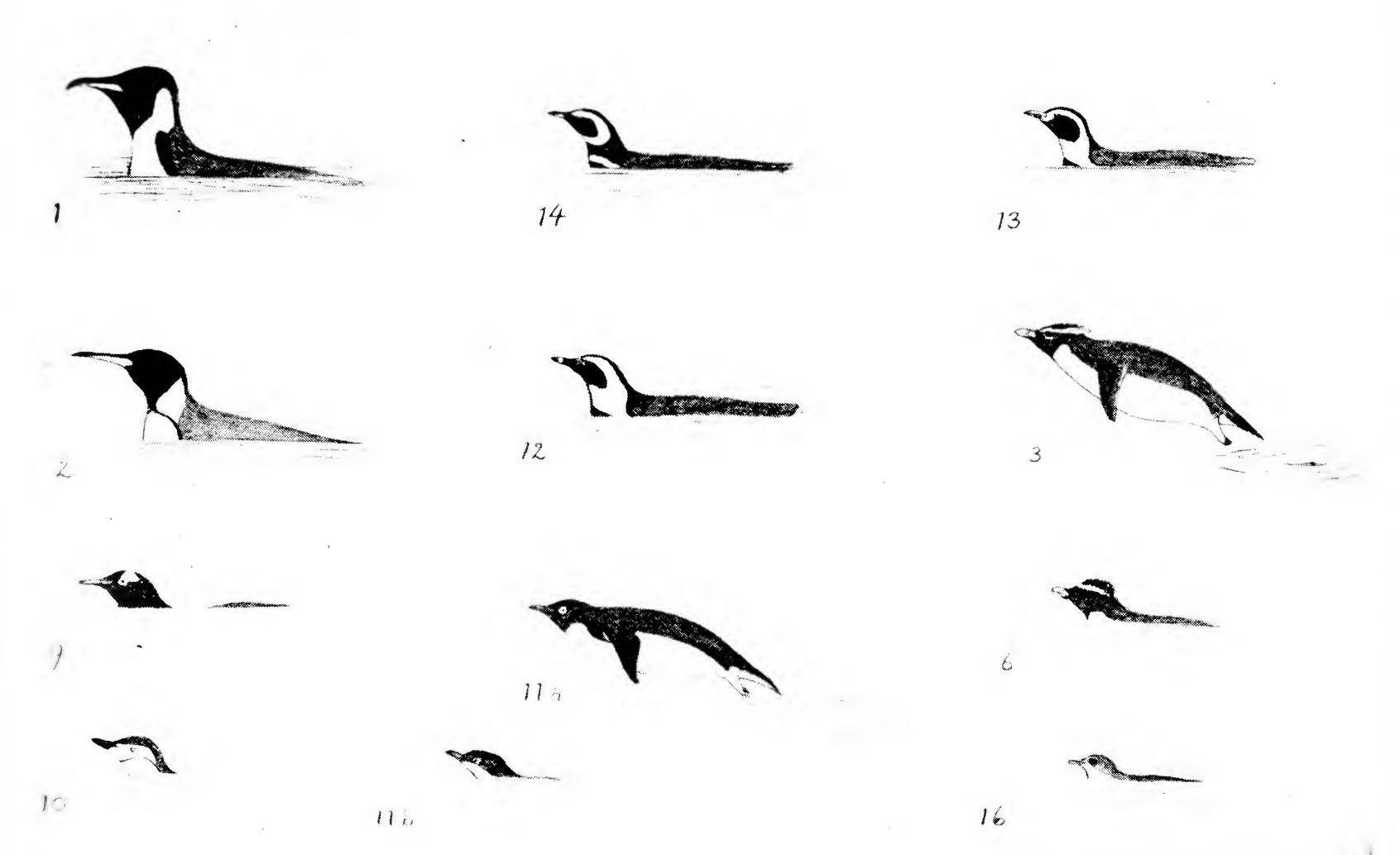
I. Orange or yellow patches on sides of upper neck. Bill black with lilage patch out base of lower mandible Emposor #1 I Yellow line each side of crown above eyes. Head chin and Moat black Bill black tip reddish; pink space at base Esuth Shetlands I Macciron #6 III No yellow on head or on sides A. White bund across back of head from one eye to the other otherwise head chin and throat black.

Bill red or orange; Feet orange Gentec-#9 B. No white band across back otherd. Offer Wise head, chin and throat black
Bill bricks Feal: Feet rosy white
above black below Adelie 114,116 c. Top of head black, but sides and heak white, with transverse black line aoross throat from ear to ear,
Bill black, feet orange Heard of young Adelie like Bearded # 10
Bearded, but lacks transverse line or chins strap.



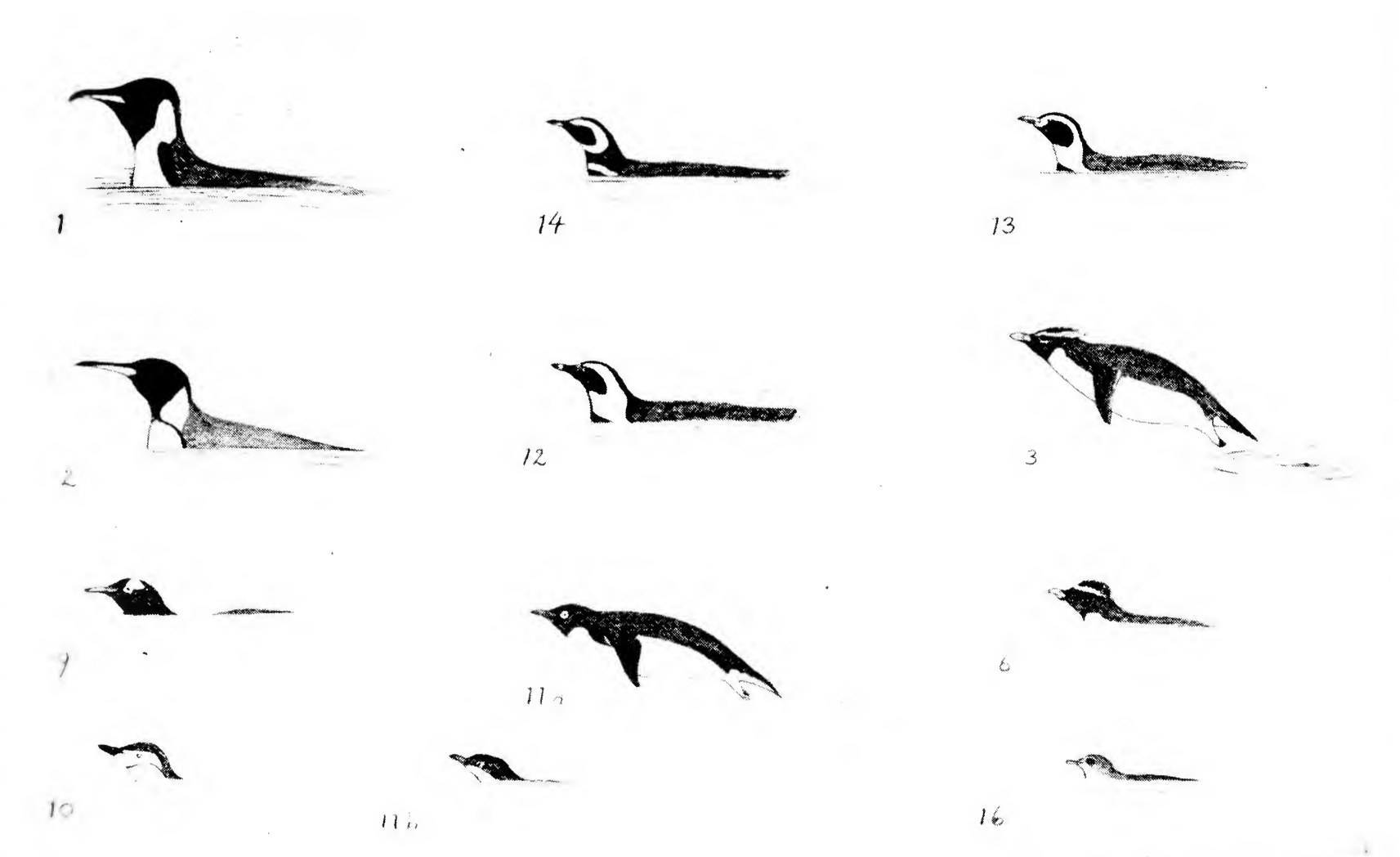
PENGUINS

From drawings by the author

1. Emperor Penguin. 2. King Penguin. 3. Rock-hopper Penguin. 6. Macaroni Penguin. Gentoo Penguin. 10. Bearded Penguin. 11. Adelie Penguin: (a) Adult; (b) Young. 12. Jackass Penguin. 13. Humboldt Penguin. 14. Magellan Penguin. 16. Little Penguin.

Vellow particles on sides of upper neak, bill largely black. t Emperor, head chin and Myroat black 2 King beach chin and throat black ending in point on foreneck; harrow black line each side of breast Yellow line each side of crown above Macaroni eyes head anin and throat black Bill black godding top black the space of bases.

No vellow on head or sides Gentles head onin and throat black white bound across back whose Bull red or orange test orange a delie head chin and throat black sill broak red test as white a service of the service o



## PENGUINS

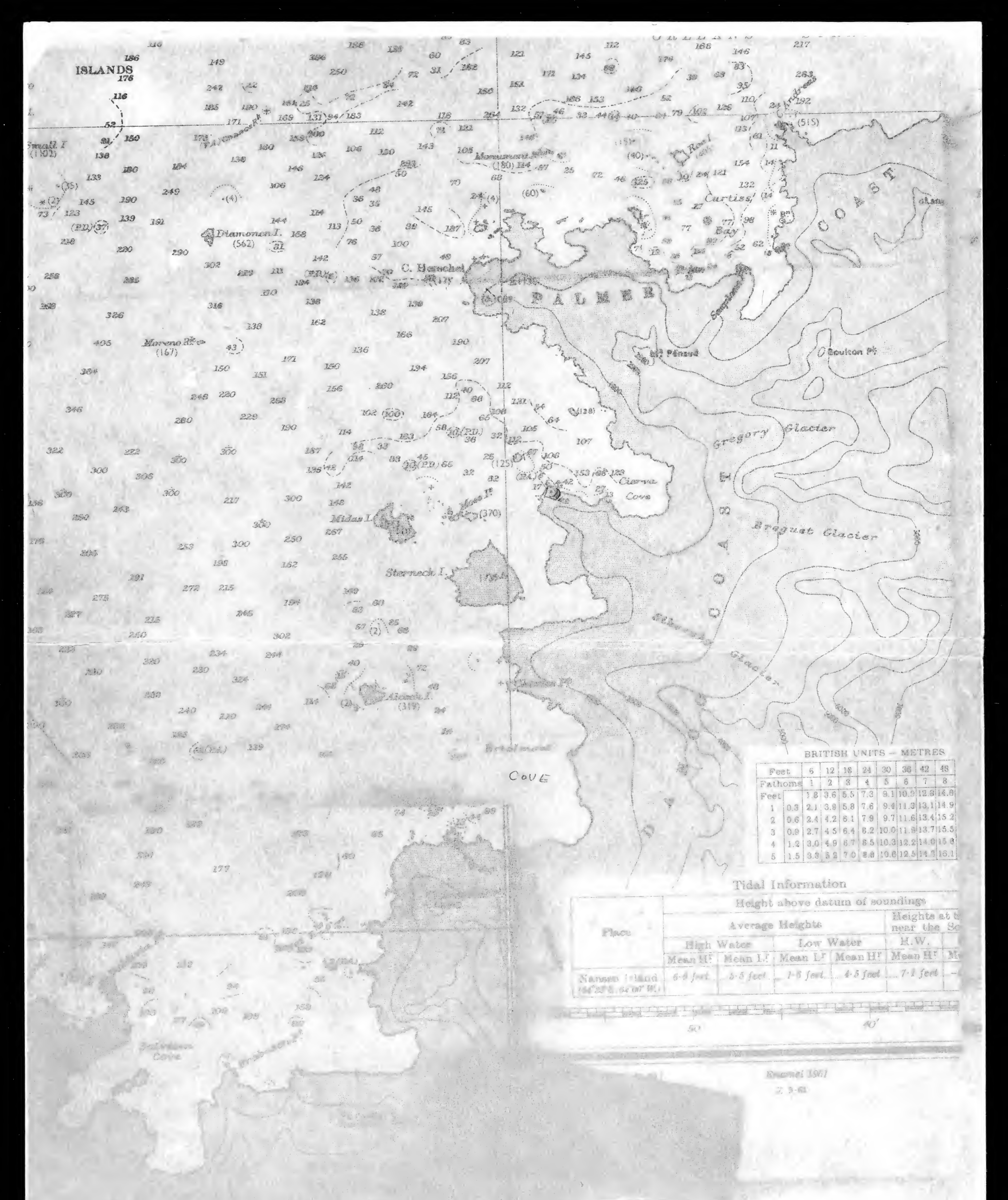
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Antanchie patrel: Thalassoica authorhica Show petrel Pagodroma hivea Grant getrel Wilson gatrel Oceanites of oceanites Skua Catharacta so Empror penguin: Adelie: Proscelis adoliae

Weddel Seal
Leptonychotes weddellii
Crab eater seal
Lobodon carcinophagus
Riller Wholes Orcinus orga

Emperor Penguin, Artenodytos Smsteri Adelie King Apenodytes patagonica
Gentoo Easier Studied Calharactes skrange Brown skua Dove Prion Pachyptilia deroluta Flephand seal

Weddell seal Crab eaterseal Mirounga levenine Weddel soa, S. Georgia

. Compiled from Charts (Photo copies given me by Conda Price Lewis Feb 9, 1963?

In the Gerlache Straits area for Lay to North Svend Forn Horr Human Id Shas Galan Shar Garage Warrock. DiN. end Delaite I'd. Small Denguin colony (2) Two. rocks or islets south of the largest of of the Racovitza Ids, both have smell 3) Din hoy to Cove totherhich wrech hes sven Royn Hor.
Thest arm of Paclus Ben on 500 8K Thead diff betwee the 1270 elevation has
medium panguin To med penson along
There must of Gaston Id, med penson along
Many seals are on an about rocks and
islets, or horth of Cape hoolus a fulmor
was seen in fly especially an Outlet
and Thanks amile
and Thanks and There is and
in Recess Osve. Dayse Denguins
about an rocks and islets around Icarus pt.

and cape and and of Bunoroft Bay
humerous shag colonies

(a) On poninsula je extending westfort Sandos Plx. a small genguin Colony ei Mar side. (a) M on nor Memex tremity of Bluff Id Small penguin colongo, lichens On challenger I. many lichens.

Small under 1/1 / 1000 From Salvesen Core on South day Mod. 1000-5.000 Born Bay Dominican gulls on Boint (many limpet shells

13) Spring Pointon Island to brest large

rookery Brahmon. (14) Alcode Id gatstunding Chinstrapaly (15) Cienja Care, chinstrap. on small rock of Cape Derschel and off. "Palmer" e sast a small Deross small Buy just de Horth of Cupe Herschel Small islets or rocks and mooust win small pengiun colon and rich growth of tichons Monument Rocks medium drinstrup North Colones, Stags seeinghere too. Con the North

12

Brachyura 3 crabs Rallbun.

Balicarcinus plunadus

Under stones Necho carcinus (Portunus) anarchicus. Martesia maurson: (megalsoss) at surface Frozen Lumps of algae: algae di Nomes protizione rotifera o bacteria. [Commonwealth Bay]
Certain bacteria herre survived in liquid hydrosen at - 252°C for as long as lohrs.

(that is 10 hrs did not kill them.)

Many prefer mean temperature of their

convironment. (#57°E is limit of

resistence of many to heat. (p.75°) McLean A.L. in Australs. Antarchic Exped 1911-14 Sci. Repts. Vol. VII., pt. 4, Nov. 1919 Waite, Fishes Nothheria la macrocephala 0000

British Anturchie ("Terra Nova") Esped, 1910.

2001. Vol. 1 - Vertebruta. London. (circul925)

#1 Fishes by C.T. Reyan (June 27, 1914) issued.)

pp.1-54, 13 pls. British Mus (Nat. Hist) Vrema homus 13 spp. I Upper surface of head naked. Deheeks + operdes Silly scaled Interorbibil width 31/2 hos in length of head B) Thereorb. Mile Frainhead D. IX-37 A. 32-38-nicetai Oheeks and operdes scaly above naked below D. X-VI 34-37 A. 31-33 borch grevinkii DIV-V, 30-33 A. 29-30 brachysoma IT. Occiput scaly, cheeks and operales fully scaled.

(A) Interorb. In region naked, or inampletely scaled.

(D. IX - XI, 33-38, A. 31-35 Interorbible region huked or with Single median row of scales, diam eye 3-4/3 in addition length of head. Interorbitade region, w.h. 2 or 3 series of scales in he middle; dia steye 43/5 (aduly) in legation of hourd. Vicarius (B) Interorbidit region bully scalled praeurbidul naked 1 60-75 scales inlong hedinal series 34-46 in upper takeral line. D. XIIVII, 36-41, A. 33-36 hansoni O. I - VII, 31-35, A. 31-35 loembergii (2) 52-56 scales in long series 30-36 in upper lateral line. O. V-VI, 32-35-A, 29-32 Oursal Mines Plexible pennellii Dorsal spines pungent contronolus

PITEST. Torachysoma on ice floe 67° 24'S 177° 34'N. Cupe Exansand Adare 45-50 Ams. d.I(I) berhaeichii Cape Evans ol. I(2) hanson Mc Murdo Sd. Wennbergii Cape Adare 45-50 plille pennellii Me Murdo Sd. 100-200 8ms Me Murdo 222-241" plan(i) centronotes pi.TV(z) Scotti Balleny Ids 200 fms gl.IV (i) lepidorhinus Mc Murdo Sd. 160 (- 241) pl.IV(3) Eulepidolus RPleurogramma anturcheum Ross Seen 158 frozen en ice berg.

Enterorbital region fully scaled; prae orbital,

Snort & lower jaw halsed. D. IV-VI, 31-34.

A. 29-32. 46 to 54 scales in a longiture dinal series.

Snort and lower jaw scaly, D. VI-VII, 31-33,

A. 34-36, 70-80 scales in a long series

Snort and lower jaw saly, D. VI. 35-36,

A. 33-34. Poscales in a long series

eulepidotus

Noto - Har Ragiterinae Atediatraco Fredidiaraco Iskotts bergin X(1) Shacketni. 2 Johnbergii V(2) Histrodraco reliber ICB Pegenephryne Scotti VI(1) Verylish Balhydraamidae Primodraco. exansii XIII (i) Charnichhyidar macropherys Pagetopsis Cryodraco atkinsoni IIIItz. . Chimodraco Kuhleenae Wilson. Chathodraco pechwal Sasciahis Liparis Varchiques Jarati paris figz

Thansai (similar

· Denaeidae · Solenozera Novae-zealandiae Sergestes. 8 spp. Leucides 3 : Pasiphaea longispina 26 halassocaris hovae - zealandias l Pundalus paucidens 2 Rhynchoeinetes Apris Biggsly Adas Charismus andurchicus Vozeuma horaezealandiae Palaemonidae. Periclimenes. Crangonidae Hegen Soylbaridae Archs Bula Mea EUBagarus. Echinomaia Brachyura Portunus Parlami. Phrax 2 spp. 02. Junnus Persephona Soneplax Brapsus Plagusia Elamona Flae

Walds L. Schmil U.S. Wational Museum Washington 25, D.C. US.A.

Maldo L. Schmitt U.S. National Mussery Washington 25, O.C. USA.



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sta F. W. pools above but Pert Arthur 4c-63 Jan. 23/63. 2Bottles Fill sured.

Spring Voint Feb. 24, 1963 #59(21) -63

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# 64 - 63 sms Feb. 28, 1263 Ardley Ot. Mach.

50225-63 Feb. 4 1963 Boldon sangle Schmill Odosumel Id Raultet Id

SOMMO Feb. 24.1963 #59(d)-63 WAY C

Bothm sample brom dredge haut in 31 fms at anchorage in Port Lockroy Wienke Island Jan 26, 1963

False Bay, Livingston Id., Feb. 25, 1963

Dallard Madise

dellydish (Cterophore) Sta. 22-63

From Schmitt Jo dones Should it be necessary await receipt of photographs and survey data relative site areas made by Navy and delivery might take a week before Binal decision could be arrived at I personally would like to urge that your survey party be directed to pay respects in person do' The Antarctic Institutes of Chile and Argentina be-Force returning home. On the score of Future relations and avoid will

relations and good will this should be done. The opportunity should not be lost. Return will not be delayed Thereby by more man five day beyond more needed to wind up affairs aboard and in Valparaiso. For the days needed for suggested visits participating party members will sorgo same per diem compen sation H. O. 663 Amender Owner Hamen 

#### Plankton Net used by Dr. Schmitt in Antarctic, 1963

The ring has an inner diameter of 19 inches, varying slightly, since it is not an accurate circle. It is attached to a forward net 32 inches long with 1/4-inche mesh, somewhat constricted in in middle portion. The posterior part of the net is conical, 60 inches long, with a mesh size of 0.4-0.5 mm, apparently No. 1 bolting silk (or nylon?) which has a mesh size of 0.41? (Sverdrup, Johnson, & Fleming, Table 59).

Naval Mossage \$2 March 63 Unclass for Crowell Palmer Studion A. M. 1818892 dan Budocks LTR Febl. Discussions subsequent to Ref. B. Reveal That this interement Lord of Palmer Sou can probably estublished in UNBV 2. Preliminary Planning for a 20 man camp going ourward A. Will utilize pretabrication ancest which were [ste] very successor out Eight Sta B. Unit Layout being Kept Elexible so adjustments can be accomplished if hecessary and the site permits 3. When survey is completed recommend that you, Schmitt, Ma Donald and Borg proceed ASAP Fran first possible port. Advise port and

ETA so all travel aan be arranged for

all. Jo. Jones.

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Diatoms nutrients to Suntight

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930. Many of hese Seatheres can probably be explained in terms of currents, both vertical thorizonty but until we know smething of he speed of he currents we do not know how realistic Such hypothese may be. In sper cases we can only presume the existence of a current Som the animal distributions and look Sorphund to physical Confirmations of the supposition.

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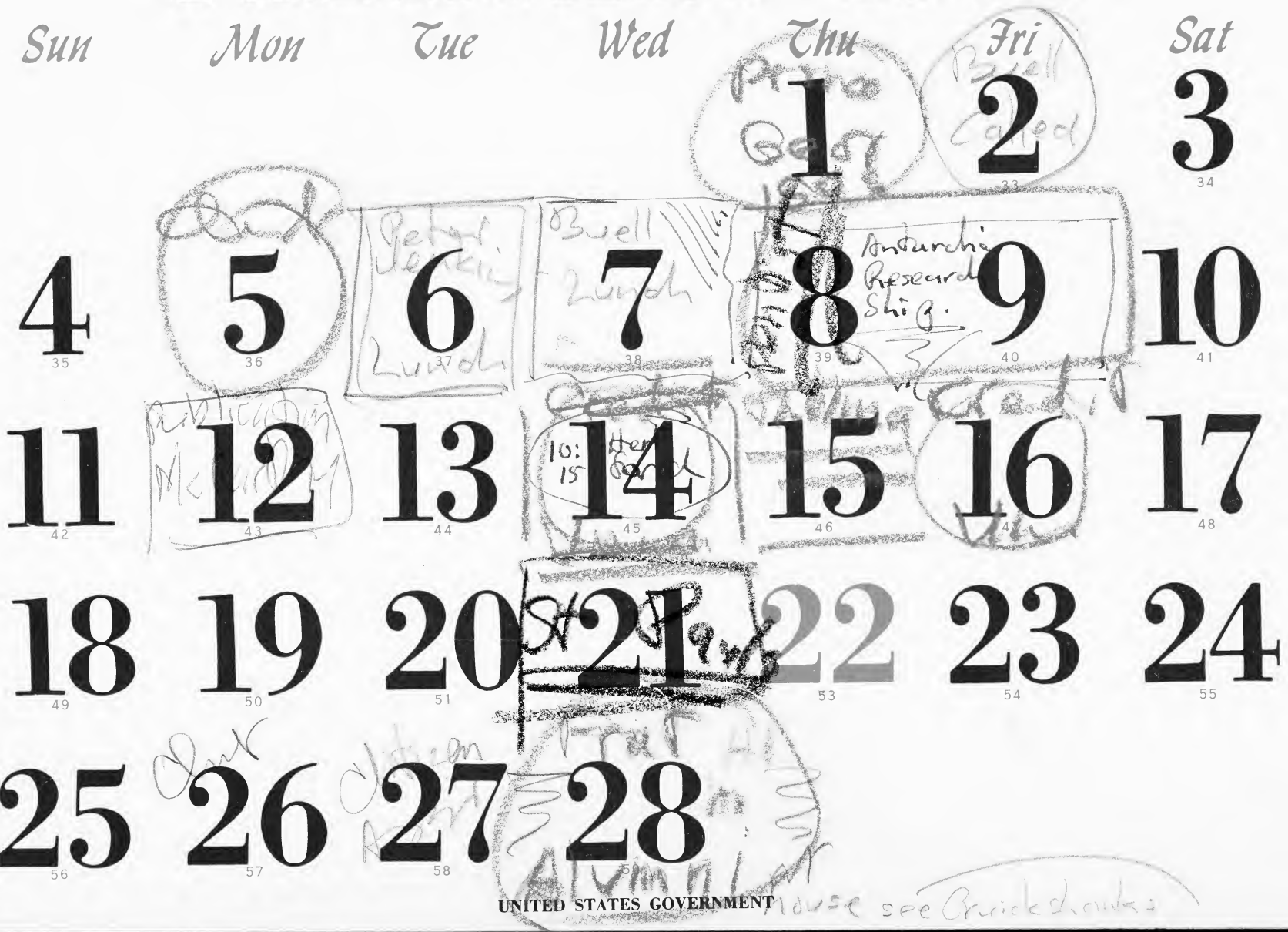
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"Andurchica", Emil Schutthess, 200 phishes. 14 x 1812, \$15, Simon & Schuster.

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#### FEBRUARY 1962

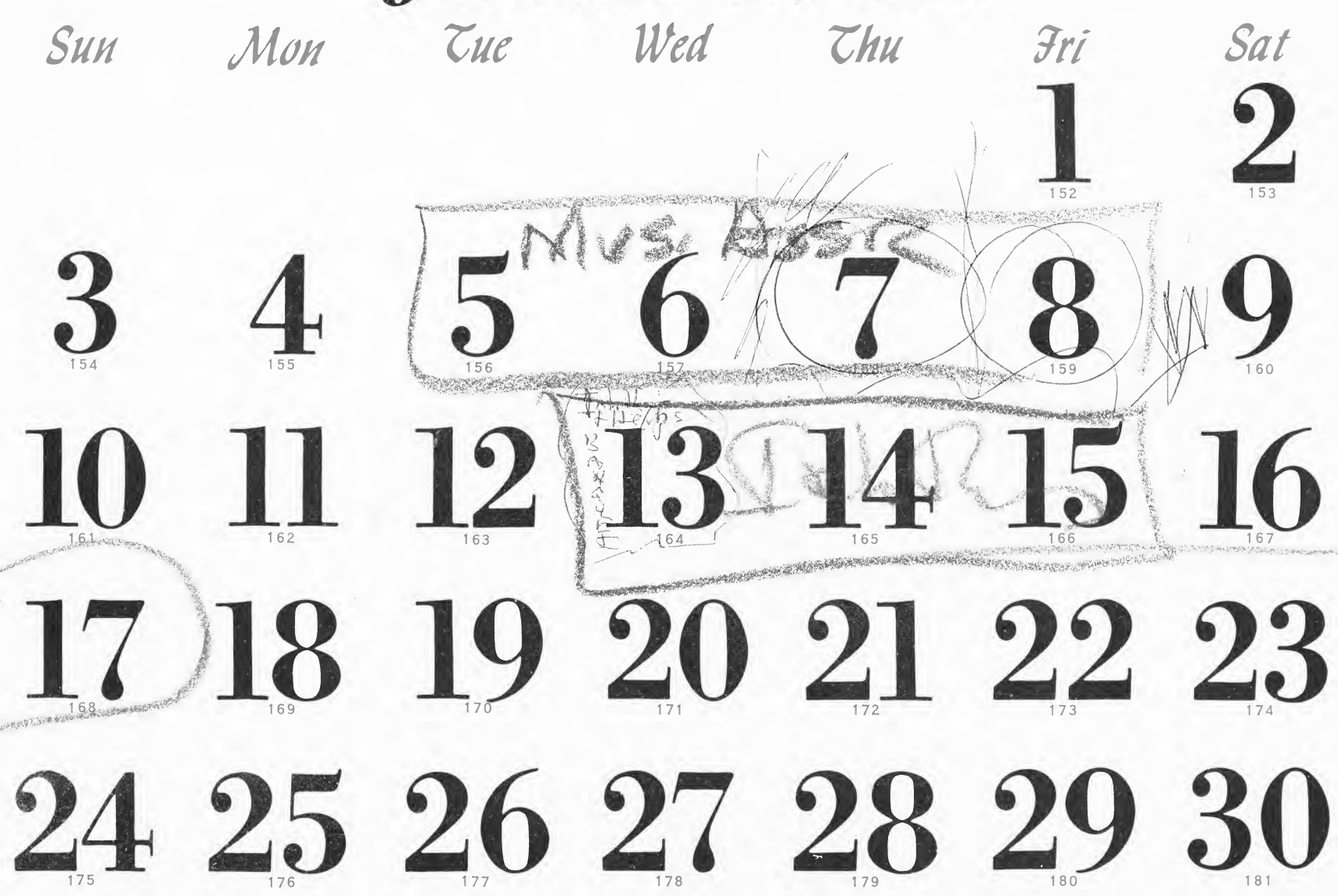


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#### JUNE 1962



#### AUGUST 1962



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FISCAL YEARS

### JANUARY 1963 Sun Mon Tue Wed 4 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31

# 1962 United States Government



Calendar

## THIS CALENDAR IS DESIGNED FOR THREE-ON . . .

This arrangement shows any three consecutive months desired. The most common use would show the past, current, and following months. Leaves are printed on both sides so that each 12-month pad of six leaves serves any three consecutive positions through January 1963. Boards, fitted with hooks for hanging the calendars three-on, may be ordered as a separate item.

Separate the leaves at the perforation. Save board from previous year and hang separated leaves on appropriate hooks.

Do not destroy leaves as each leaf contains two months, one on each side. Store remaining leaves on bottom hooks.

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	N	<b>AAR</b>	CH	196		
Sun	Mon	Tue	Wed	Thu	3ri	
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4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

#### OR SINGLE USE

For single use do not separate the leaves at the perforation or discard them after use as each leaf contains two months. Hang on nail or by thumbtack and fold leaves over as months pass.

	JA	NU	ARY	19	62	•	
Sun	Aton 1			Thu 4			
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	<b>29</b>	30	31	NW) ni			

U.S.P.ALS USPALS (Us pals) United States Palmerhand Anthroho Laboratory
Survey.

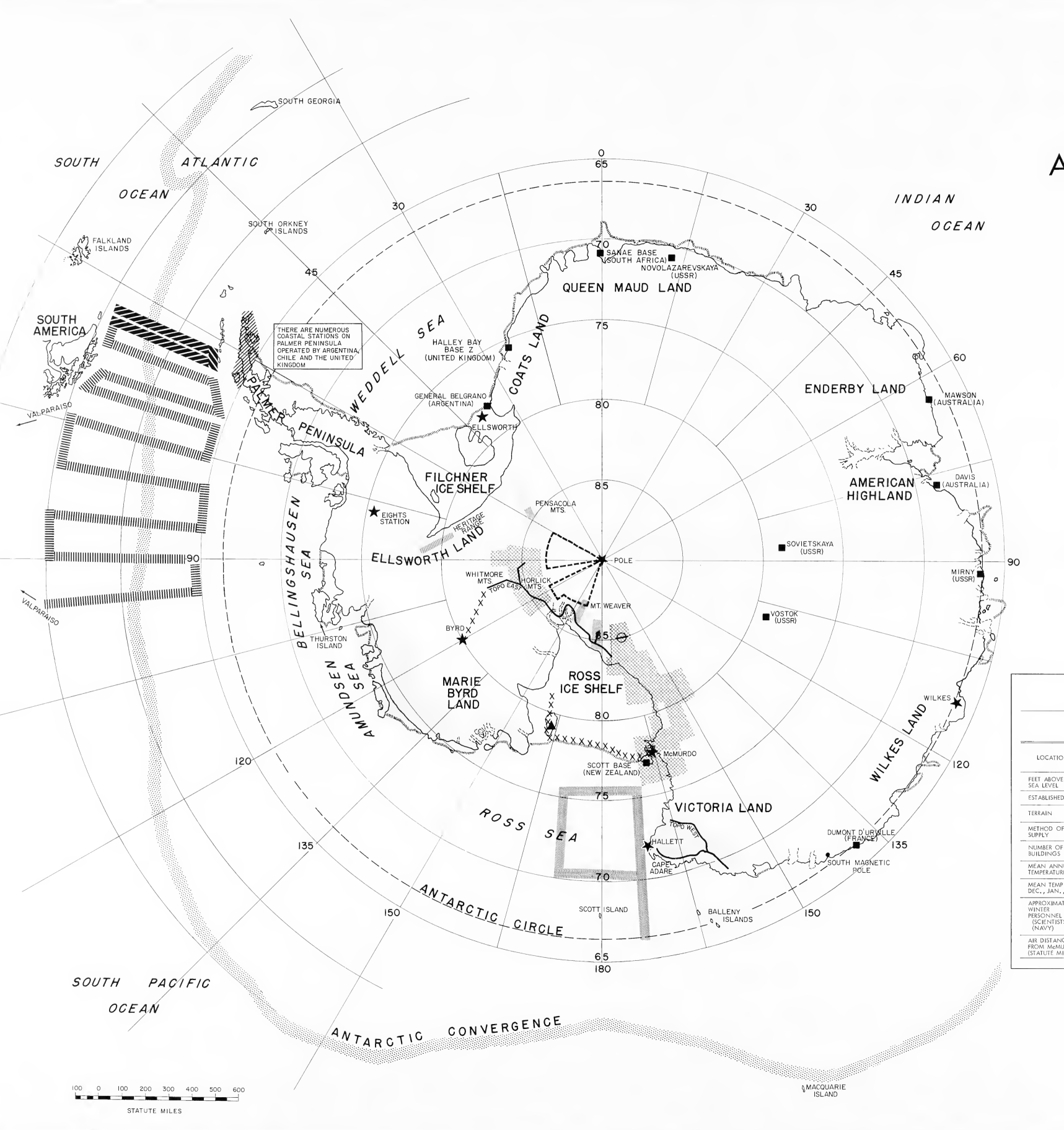
re Polar Record Carride Nol. 10, No. 67 Ugn 61 Diving in Antarche Waters by M. Neushal Popt. Bot. Univ. Mash Is sund by he Scott Cambridge Polar Research Inst.

mentioned P.173 Lendin A. C. Bogdanovich Ros. 1959 - 1960 Exped 20 Paradise Ambor Course Coxxx

U.S. Observer at Ohilean Videla south.

Palmor Nov. 18,1820 Wilkes mude existence Knun Davis hus Svot Berm ho ser Sord on March Online. Moedilia's chorse East Buse, on Murguste By m Samed Sen,

1:1763 Ot of le Her 20 Fenner ... called on Dr. J.W. Boodie -... quite a place in a lost Bldg. .. dremaki a stidy et (± ecological) of Surna. round about the Whole of N.Z; stations equal lines out draw shove at 40 mile intervals and are getting most st stiff norked up drietly by a younger generalin of enthistastic (and up-oming) systematists and a forwolder Sorner omalour. Dure Dicked up a couple of publications, adag get more by writing. Brodies outst. is also within a much needed thing. Several humbers have been published and have to come. The Stunger collections that Ted has Concerned about ("me too") are largely here, Etelesse ofher han What Dourborn and Ther Stanford shidens may be dabbling with. In R.G. Miller is supposed to be harling up The Sishes has 55 Far produced only a few Scultered, little pupess. Enough dir have t non

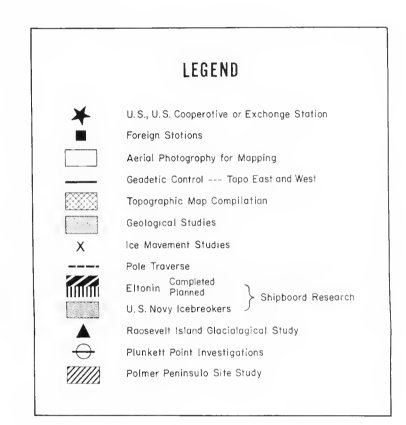


## ANTARCTIC ACTIVITIES 1962 - 63

United States Antarctic Research Program

National Science Foundation





STATION DESCRIPTION								
	BYRD	EIGHTS	ELLSWORTH (ARGENTINA- U. S.)	HALLETT (U.SNEW ZEALAND)	McMURDO	POLE	WILKES (AUSTRALIA U.S.)	
LOCATION	LAT. 79° 59' S LONG. 120° 01' W	LAT. 78° 18' S LONG. 78° W	LAT. 77° 43' S LONG. 41° 08' W	LAT. 72° 18' S LONG. 170° 18' E	LAT. 77° 51' S LONG. 166° 37' E	LAT. 90° S LONG.	LAT. 66° 15' S LONG. 110° 31' E	
FEET ABOVE SEA LEVEL	4,971	1,500	131	16	102	9,184	30	
ESTABLISHED	1957	1962	1957	1957	1956	1957	1957	
TERRAIN	ON IN- LAND ICE	ON IN- LAND ICE	ON SHELF ICE	on glaci- al moraine	on vol- canic ash	ON IN- LAND ICE	ON ROCKY HEADLAND	
METHOD OF SUPPLY	AIR	AIR	SEA	AIR SEA	AIR SEA	AIR	SEA	
number of buildings	15 (A	12 Air Transportable)	17	11	70	11	10	
MEAN ANNUAL TEMPERATURE (°F)	-18.6	-12.6 (estimated)	-8.5	+4.2	+0.1	-56.7	+ 16.9	
MEAN TEMP.(°F) DEC., JAN., FEB.	+1.6	+11.2 (Jan Feb)	+14.4	+28.2	+21.6	-25.2	+ 28 , 9	
APPROXIMATE WINTER PERSONNEL (SCIENTISTS) (NAVY)	11 19	5 6	13 13	6 12	8 185	10 11	20	
AIR DISTANCE FROM McMURDO (STATUTE MILES)	885	1,525	1,580	380		820	1,330	

Wind be Wiltens Sun glasses KNISO / Spore Socks Wind proof Pands Suspenders Sileepin, Das Trowel; spare mittent emersency googles. Hi podset comera + light weter # 2 pools mittens & knife, marches

F. Boyd Potts.
110 Brackensdale. Avenue,
Kingsway,

Derby.

W.W.

E. CHINN

SS, St. CLÉMENTS AVENUZ,

LEIGH-ON-SEA,

ESSET,

ENGLAND.

The silverstish. Archie Mash pidsed up on snow is also a Notsthaniid: Pleuragramma monotypic genus antarcticum one of many odd genera in this

1. E. Levier Home Farm Kowskam AYLESBURY Bucks

During 1964

REJ Lewis, British antaretic Survey, Argentine Islands, via Stamley, Talkland Islands

East side Graham Land
The Admiralty "Antarctic Pilot" James Ross Id. group. P. 179 Penguin Bay on south- lines 16
leastern side (beyond we all south Stand, Colonies lines 24, 25 of penguins and armorants

inhabit he scree slopes on g

the northern side of the popular

sisland.

Smallest of 6 islands in Prince p. 181

Gustave Channel, on a jay- line 29

a colony of Adelie penguins

on it north eastern side

Vera Teland Ah & In 10 part-Vega Island - About I mile eastward of Cage Well-met lies Devil

Designation of More is an Adelie

penguin colony on northern side

of this island!

P. 177 line 11, No penguins (penguin admies) on Uames Ross or Snow Hill Island, mentioned in Hatarchic Bilot"

he other aten, A conserve orded in War old grents March Contragg Re Manh

in the power in byth, Bustone Champelehas

I ce bound did not open

Inthice Foresta to the

Yestey existence of colony of Adelie penguins sasdi de be on horth side of La analysed social preut Son of my uslands a mere songgod Beak nearly a 1000 Ser 2,5h. Ilid not get ort F Vega Id, where ex any Peril's Id. 1 m. le eastrard of Cape, Nell. mer Rere is an Attelie Denguin colony (Admirally

East side Granom Land Idelmirally Gen gaiss de penguins Bet. Moody

sew gaiss to and cape 25 miles Le

pirds Westward on Jainville Id

pirds Roolny of ponguins has been observed

chording last Sage astrony near Orales lake

rouse last Roylet Id. + small shas colony.

The rep. 2013 Paylet Id. + small shas colony.

The rep. 2013 Paylet Id. + small shas colony.

Solden of have large colony on S. side of bay Genguin colony on Iwas slope of ice cappoll mJ. 8 miles to S.W. East side phonochic Sold Uville Id. small penguin colony P. 174 Vine 46 N.E. Western extremity of Voin ville Id. 5 quare shaged bay, good landing + route to rice earlien on Cape Renguin ealong mostly Adelies ofen gents also 2 rocks, with Adelies Dundee Id. Gentros, & larger Colony on shore of Artiverd. Irizar Id Benguin & Stree Wellinz Donn On 11, 121. Extremitialso Diminican Gall (= Black backed (Paulot Id Crater Lake Mi

Enghand Ord on Sacreta Right above solver about hice no seals on ell and east of 1960 penisder. Seryma go

With in Surmation at hand yets obs.
The se are no colmies been reported from on either James Ross, or Snow Rill of Solands
Island Aspar Sparisayinour Oh Seymother Id. There is a sport street rockery of for sport settled rockery of f more or less southered in the shirt of indeed bird No other colony otomse-Denguins grence seen in 19055 Id. 91000 Cockburn Island did not see he colonies of reported to inhabit scree slopes on norther side of

Adhiralty dame Moss Id group. VegaId. Adelie Colony on Nside NegaId Oilames Ross Id. P.176 6 Snow Hill Id. Seymour Id. Large Penguin A good holding ground 12 Bas Cockburn Id. penguinst Smallost of Flds in Prénce Gusty, Channel Bonguin colony on N.E. W. const Otinity Geninsola. Southern most Id. of Coupremy group small genteo colony regler zeitzi

James Ross Vega Bahia SUS PIROS Brunsfield doinville c. Seryngeour chrusuci Snow Itil

On Joinville F. Side Ith artio Sd. d. Urville Id. Small colly Hope Bay Adelies, Gentos, Chinstrap. W. side Anturch: 5d. S. miles to S. W. another. Trizar. Pengu, m. N. W. extremity. Dundee gentoos on N. W. extremity. Paruler Id. Gusdavo Channel

Seymor hus Bensuin. Eust side

Cock Burn Id. Scholat Bergin omnar. an N. Sop.

Vegu Id Adelies
did not sex to regu

Penguin notes do de Lirher organza with other to

Nelicher - Bamma Id, Str Temp=33° to 25° aren West Medition in mar Do small du machanized equip. P.65 Flush doile Neko Harbor Andvord Bay Danco Coast 64° 61' S 62° 31' Nombre of Siels Bendiera.

8.172 Bioldise Hor. Danco Coust. Contraction of Siels protected anchoruse area G. 136 Port Lockroy Wiendle ID. 640 49'S 63030W. No aircraft dexdept flour planes could operate from Misciro. 2 Gentro penguin Colmios 12 spe Bay no air craft. Louis Philippe 0.140 Balindez Id. 65°15'S On winder Id P. 143 Hogentine Ids 5 miles from maintained P. A. C. Bogdanovich U.S. Obs. Chilean 1959-1960 Exped to Paradise Hor Dance Coast

Charatra Fish cormon stellist Insurby
Wikkelson Darbor Idiscovery of
Mikkelson Darbor Introduce common (Hoseasin Abr) By Palmer (B. 143)? Aus 5 rebinarine Junnel

Auguste Ed mostly snow free Conquins P

(B. 145) SCo bales our Isle (Conquins P)

Governorants (P147) (near Cape Ama) Aus Wreck (33 feet pt) Cape Amma nesting site & 0.149 countless cormorants & gulls Mosses & lichens doo

EENAN (P.140) 4-4 Cape Koguemaurel & +H.o. Ruge Oucorps to Cape Reguemand 24 miles W. S.W. to Royvenote. 1405 he Hered within it, a little seench-y) harbor; tide pools with algae hot Bournado Othisgins Base seen is at Cape Legerpil Cape Moguemaurel is about 50 miles S.W. of Cape Dubouzet which is at N.E. extremity of 2. Philippe Gen. Form C. Dubouzet 7 miles to C. S. Herey in hiles to c. 2000 poil pour anhorason Hon Bay is bet. C. Logougil 3 2 and C. Ducorps 5 6 From Ducorps to Ra= 24/1/8 Sap Kjellman Scharest Bay Capo Enter

Brahantand 2nd ods Anorthe 15 varietes of birds breed on wear side of Graham Lund. = 3 gangains, gentro (Xy) tinggel. 6 peterks Sheart bill 2 skuas Dominican gull Jern (Sterna vitata) Peterts = gjant, Cape piseon, silverge The Parturation - snow - this son's petrol one of skeas Catharache skew mae-Adelie Branche perrelandares la almost exclesively in disenses la antirotre regions. Voinville Id. Cape 25 miles westward of Moody Go. has aslanged Adelies.

G. 173

Paulen Id. 3 miles westhand
of S.E. extremity of Dundee Id

Ice free on N. E. side one with exurel beach and buck of which is a lake ill harsen Wintered here ut for wreck of Anthropic in1903 Near orates lake neress a Large Adelio Bourle No Id P.173 See harsen & weekef Ant arche 1903 Swedish S. Polar Exped 1901-03 unstered at Snow Hill Crew Wateredar Barlet Id. rescuel dy Uruguay 1902-4 Scoldish Natil Aut. Expol 1903 Argantine Relief Expely Julian Irizar (Yessel=Urrequay) Tre in Anthrolio 3d. is rarely sufficiently heavy to grevent Marigation, but south hurd of Rossamal Id he ice ditims are brewenty much Real Mount Flora arge Oslomy of Adelie Bonguins on Depe Bay & gontre Stand & S.W. side d'Urville Id hous penguin on its 18.W. side. Joinville Id, North cape,

Erebus & Terror G. 18-bad p.178 Ber. 1 al 2 m. les N. E. of western extremity of Joinville is a square shaped bay 3/4 mile wide and in denting island for about amile On noulletinside a page with good landing for getting on to he ice cap. On this cage is a gengain colony mainly Adelies with a few Gentoos Vin Bay are Morocks with

Suspiros Bay

I Avian Island Adelie I Torgeson Id Gentoo III Lockroy Ocrian Bay (Oamoy 84) Shags Priest Id (Peltier Channel) Petermann Id Gentoos Podelies - Shags Cape Tuxen Malour Gentoo Pleneau II Gentoos Chinstraps Shags VIL Chinstraps-Gentoos Will Marting See accompa

Adelaide Island area:
Mosses, lichens, marine algae
Mites, springfails
Fresh water branchiogods
Nemertean worms
Starfish, seafurchins
Amphipods

Birds seen: Adelies, Dominican gulls Skyas, Blue eyed shugs, Terns and Sheulh-bills

Arthur Harbor, Anvers Island area:
Mosses, lichens, Fresh mater and murine
algae
Fresh mater branchiopods
Nemerdeum worms
Mollusks
Amphipods
Sea squirts

Nothmid Sish Birds as above

Remarks
//check if you desire a report on this band.
Bird was:- / /found dead; / /found injured; / /trapped; / /released alive and in good condition; / /other information
Date of observation(month, day, year)Observer's Name & address
ship's name and approximate position with latitude and longitude)
Band reference numberLocation of recovery (if from ship give
Bird identified as
Johns Hopkins University in form:- 615 N. Wolfe St.  Baltimore 5, Md., U.S.A.  BAND(S) unless injuring the bird Record number carefully, fill in this form and release bird.
nd this to:-Dr. Wm. J. Sladen  USARP Bird-Banding Program att
atural history societies
1.

Adelaide Island area Jun. 19 -?
Marguerite Bay Base T, and Avian Id. Mites, spring-Dils (Collembola); Thens From Fiv. Good on Aviun Island, also, Branchinecta a fin. shrimp-like crustuceun Fish draps, in 5 fms, no fish, several nemertean worms, and amphi-pods, sturtish, 2 species Kolhesa Boint Jun 20-Mites, spring-thils, mosses and lichens. Red and green snow algae Fish kaps, no fish 3 small sea-urching, many amphipods and a number of hemertean worms. Usual birds at both places, many still

Usual birds at both places, many still nesting: Adelies, Dominican gulls Skuas, Blue-Shags. At Rolliera Point, Anthrchic Terns also

## USARP BIRD-BANDING PROGRAM

aim to develop bands which will last the birds! lifetime. for sea water is corrosive and the birds long-lived, most species living between special bands for Antarctic and Sub-antarctic 10 and 20 years, or possibly more. local movements, long-distance migrations and longevity of these birds. studies on their ecology, behavior and life histories. The USARP Bird-banding Program has as its main objectives, the design sea birds, for aiding scientific Of This is no easy task, special interest It are the is our

Australian and other expeditions. During the next few Some very interesting patterns of movement, according Petrel, and the albatrosses. Special forms are being are being worked out from these and from other recoveries made by being paid to banding the Adelie Penguin, South Polar in Antarctica have been recovered in these countries, south Pacific islands. Since February 1959, nearly 200 birds banded in this program the southern seas, visiting Australia, New Zealand, breeding areas. Other species move away from the continent and travel great disfar from Antarctica after their breeding season. Almost nothing these movements, nor about the feeding activities of these birds study on Wandering Albatrosses, These are being dyed pink during 1962-64. Certain species (e.g. penguins, Snow Petrels, Antarctic Petrels) do not move For example, the Giant Petrel and albatrosses South Africa, South America and circulated in connection with Skua, Giant Petrel, Pintado to age and weather conditions, many thousands of miles years special attention is circumnavigate the world in is known about nearer their the British,

on FWS bands for North American birds. All information on birds banded and recovered is filed in the FWS Banding Office, and at the Johns Hopkins University. Foundation, is being run in close cooperation with the (FWS). The address on all bands used for Antarctic birds is The USARP Bird-banding Program, supported by funds from the National Science U.S. Fish & Wildlife Service the same as that used

to look out for birds with bands on, either dead or alive. You can help us by letting other people know about the program and asking them

Do not disturb penguins or skuas in their breeding places even though they have bands on. Consult a biologist first. If you see a bird alive with a band on try and catch it or read the band number through glasses.

Penguins have flipper bands and most of the 8 figure number (e.g. 509-57112) on the band can be read. Skuas mostly have







Port Lockroy, Wienicke Id. area
Moss, marine algae
Spring Dails
Nemerlean worms
Britle stars
Dripods, isopods
Mollusks
Sea-squirts
No Sish

Birds as usual, Antarctic terms on rocky of ff near anchorage, shags and Bentoos

Remarks
//check if you desire a report on this band.
in good condition; / /other information
Bird was:- / /found dead; / /found injured; / /trapped; / /released alive and
Date of observation(month, day, year)
ship's name and approximate position with latitude and longitude)
Band reference numberLocation of recovery (if from ship give
Bird identified as
Baltimore 5, Md., U.S.A.  BAND(S) unless injuring the bird in this form and release bird.
m. J. Sladen  Bird-Banding Program attach with tape here
0 7
that it can be read with ease.
ands around their

Arthur Hor; BuseN; Bunaparte Point and vicinity: Jan. 22-25,1963 and March Plants: mosses tichen, gruss (Deschampsia), Sresh water algae (at Buse"N") Animals dredsed Sulthwater (marine) Balgae algae Springes, Ispecies mudhasty Edhinoderms: Sea urdhins Ispecies shir-Sish 2species mmar, 1. (21) 8ms. at leus 4-4 speger Worms: nemerteans 1 species annelids 2-3 Mollusks: bivalves 3 species 4 spe. mollesks. -gusteropods + Crustaceans: amphipods 2-3 species isopods (Sish-lice) 1 Ascidians (sea-squirts) 2-3 species In pools a 88 Notothoniids, 14/2 to 7 inde got friry. and En. Alma sturtish, amphigods hemerteans share coll. & Brandhineta, from f. w. paols als morine algul Limbour Fish from over side a scorpin sish and gossibly a anghipod gasteropod

## USARP BIRD-BANDING PROGRAM

aim to develop bands which will last the birds' lifetime. studies on their ecology, behavior and life histories. special bands for Antarctic and Sub-antarctic sea birds, for aiding 10 and 20 years, or possibly more. for sea water is corrosive local movements, The USARP Bird-banding Program has as its main objectives, long-distance migrations and longevity of and the birds long-lived, most species living between Of special interest This is no easy task, these the design of birds. It scientific are the is our

a study on Wandering Albatrosses. There are being dyed. Australian and other expeditions. During the next few years special attention is Some very interesting patterns of movement, according to age and weather conditions, south Pacific islands. Since February 1959, nearly 200 birds banded in this far from Antarctica after their breeding season. Almost nothing is known about being paid to banding the Adelie Penguin, South Polar Skua, Giant Petrel, Pintado in Antarctica have been recovered in these countries, many thousands of miles away. breeding areas. Petrel, and the albatrosses. Special forms are being circulated in connection with the southern seas, visiting Australia, New Zealand, South Africa, South America and tances. For example, the Giant Petrel and albatrosses these movements, nor about the feeding activities of these birds being worked out Certain species (e.g. penguins, Snow Petrels, Antarctic Petrels) do not move Other species move away from the continent and travel great disfrom these and from other recoveries made by the British, circumnavigate the world in pink during 1962-64. nearer their program

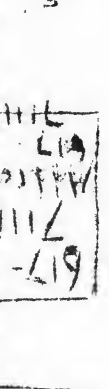
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Penguins have flipper bands and most of the 8 figure number (e.g. 509-57112) on the band can be read. Skuas mostly have





Organitine Islands Orrea Expirals) Mosses, lichens marine algue Mittes, springthils Somges Nemertean worms Startish sea urchins, brittle-stars, Crinoids Mollusks Sea-squirts No Sish Birds as usual, Adelie and Bentoo Penguins Dominican gulls, Skwas Antarche Tern, Grunt petrel, Snum petrel, hilsons petrel, Blue-eyed shag

Remarks
//check if you desire a report on this band.
in good condition; / /other information
Bird was:- / /found dead; / /found injured; / /trapped; / /released alive and
Date of observation(month, day, year)
ship's name and approximate position with latitude and longitude)
Band reference numberLocation of recovery (if from ship give
Bird identified as
Baltimore 5, Md., U.S.A. BAND(S) unless injuring the bir Record number carefully, fill in this form and release bird.
hns Hopkins University in form:-  5 N. Wolfe St. If bird alive DO NOT REMOVE
m. J. Sladen  Bird-Banding Program att
H

Paradise Burbor area Mosses, lichens marine algae, Mites, spring-Bils, Spunges, Hydroids Nemertean and annelid harms Startish, sea urchins, brittle-stairs holophurians Amphipads, isopods Mollusks Seu-5 quirts Nedothmid Sish

Birds much as usual, Gentoo and Chinstrap penguins

	•
	•
marks	Remarks
/check if you desire a report on this band.	//c
in good condition; / /other information	
rd was:- / /found dead; / /found injured; / /trapped; / /released alive and	
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te of observation(month,day,year)	
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ip's name and approximate position with latitude and longitude)	~*
nd reference numberLocation of recovery (if from ship give	Band
rd identified as	Bird
Johns Hopkins University in form:- 615 N. Wolfe St.  Baltimore 5, Md., U.S.A.  BAND(S) unless injuring the bird alive DO NOT REMOVE Record number carefully, fill in this form and release bird.	
If found dead remove Program attach with tape he	Detac
Report anything of interest to local biologists, natural history societies or os. If not available fill in the form below.	1 •
ce number duplicated in such a way  it can be read with ease.	0

Danco Island area, including Cuverville Sid.

Masses lichens marine algae

Mosses, lichens, marine algae,
Mites, springthils,
Nemertean and annelid worms,
Bryozoan fragments,
Sturfish, sea-urchins, brittle-sturs,
Amphigads, shrimp
Fish, unidentified, found on share
Gentoo and Ohinstrap penguins,
Sturm petrel, Antaraha Jerns,
Skuas, Dominican Bulls (I believe
These occur in every area)

# USARP BIRD-BANDING PROGRAM

for sea water is corrosive and the birds long-lived, most species living between 10 and 20 years, or possibly more. aim to develop bands special bands for Antarctic and Sub-antarctic sea birds, for aiding local movements, long-distance migrations and longevity of studies on their ecology, behavior and life histories. The USARP Bird-banding Program has as which will last the birds' lifetime. its main ob jectives, the design of of This is no easy task, special these birds. It is our interest are the scientific

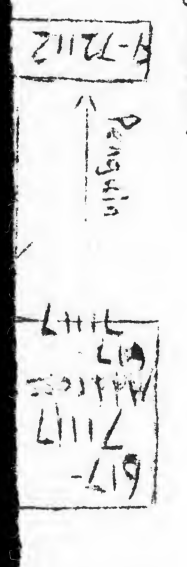
Australian and other expeditions. During the next few are being worked out from these and from other recoveries made by the British, a study on Wandering Albatrosses. There are being dyed. Petrel, and the albatrosses. Special forms are being circulated in connection with being paid to banding the Adelie Penguin, South Polar Skua, Giant Petrel, Pintado Some very interesting patterns of movement, in Antarctica have been recovered in these countries, many thousands of miles south Pacific islands. Since February 1959, nearly 200 birds banded in this program breeding areas. Other species move away from the continent and travel great disfar from Antarctica after their breeding season. Almost nothing is known about the southern seas, visiting Australia, New Zealand, South Africa, South America and these movements, nor about the feeding activities of these birds nearer their Certain species (e.g. penguins, Snow Petrels, Antarctic Petrels) do not move For example, the Giant Petrel and albatrosses according to age and weather conditions, years special attention is circumnavigate the world in pink during 1962-64. away.

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of the 8 figure number (e.g. 509-57112) on the band can be read. Skuas mostly have tall bands around their legs with the ref-



Meldris Pslands drea Sponges Alcyanarians Nemer team morns Startish, sea urchins Amphipads Sea squirts Notothonied fish (trap and hand)

Birds not howh in evidence,

some of usual kinds but no

Chinstraps seen.

# USARP BIRD-BANDING PROGRAM

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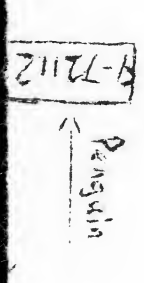
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look out for birds with bands on, either dead or alive. You can help us by letting other people know about the program and asking them

bands on. Consult a biologist first. If you see a bird alive and catch it or read the band number through glasses. Do not disturb penguins or skuas in their breeding places with a band on try even though they have

Penguins have flipper bands and most of the 8 figure number (e.g. 509-57112) on the band can be read. Skuas mostly have tall bands around their legs with the ref-





Khighes Bay, Svend Foyn Klarbor area including Brialmont Cove, and Alcock Id, (and todays visit) Mosses, lichens, tide pool and marine algue Springmails Nemerteum and annelid harms Bryozogn Fragments
Star Fish (2 in townet and.
Emphipods; Krill (2 in townet and.
Incre Mun a gallon in crabeuters)
is eal stomach 11/10/10/5/5 Sea squirts Notahunid fish (I today only) Bilds seem Wilson's shorm perrel Jerns, sheuthbills Chinstrup penguins (very large & rookeries and ad-\$
inockery on Alcock Island and ad-\$
inocker bird and penguins rookeries and a
hesting sights observed from the air by of

Remarks
//check if you desire a report on this band.
in good condition; / /other information
Bird was:- / /found dead; / /found injured; / /trapped; / /released alive and
Date of observation(month, day, year)
ship's name and approximate position with latitude and longitude)
Band reference numberLocation of recovery (if from ship give
Bird identified as
Johns Hopkins University in form:  615 N. Wolfe St.  BAND(S) unless injuring the bird alive DO NOT REMOVE  Baltimore 5, Md., U.S.A.  Record number carefully, fill in this form and release bird.
Sladen If Banding Program att
atural history societies

Deceptor Island Mosses, marine algae Sprintails Amphipools Mollusks. Noto Maniel Fish (very plentiful here) Birds hoted; Deminican gulls, Cape Piseons Skuas, Wilson's shown perkel Shewlh-bill, Ohinstrap Penguins. Gentees and Adelies accasiona

# USARP BIRD-BANDING PROGRAM

special bands for Antarctic and Sub-antarctic sea birds, for aiding studies on their ecology, behavior and life histories. 10 and 20 years, or possibly more. local movements, long-distance migrations and longevity of these birds. It is our to develop bands which will last the birds' lifetime. sea water is corrosive and the birds long-lived, most The USARP Bird-banding Program has as its main objectives, the design of Of species living between This is no easy task, special interest scientific are the

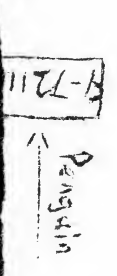
Australian and other expeditions. During the next few a study on Wandering Albatrosses, Thate are being dyed. being paid to banding the Adelie Penguin, South Polar Skua, Giant Petrel, Pintado south Pacific islands. Since February 1959, nearly 200 birds banded in this program breeding areas. Other species move away from the continent and travel great disthese movements, nor about the feeding activities of these birds nearer their Petrel, and the albatrosses. Special forms are being in Antarctica have been recovered in these countries, many thousands of miles the southern seas, visiting Australia, New Zealand, South Africa, South America and tances. For example, the Giant Petrel and albatrosses e very interesting patterns of movement, according to age and weather condi-being worked out from these and from other recoveries made by the British, from Antarctica after their breeding season. Almost nothing is known about Certain species (e.g. penguins, Snow Petrels, Antarctic Petrels) do not move circulated in connection with circumnavigate the world in pink during 1962-64. years special attention is conditions, away.

on FWS bands for North American birds. All information ed is filed in the FWS Banding Office, and at the Johns Foundation, is being run in close cooperation with the (FMS). The address on all bands used for Antarctic birds is the same as that used The USARP Bird-banding Program, supported by funds from the National Science U.S. Fish & Wildlife Service on birds banded and recover-Hopkins University.

look out for birds with bands on, either dead or alive. You can help us by letting other people know about the program and asking them

bands on. and catch it or read the band number through glasses. Do not disturb penguins or skuas in their breeding Consult a biologist first. If you see a bird alive places even though with a band on try they have

Penguins have flipper bands and most of the 8 figure number (e.g. 509-57112) on the band can be read. Skuas mostly have





Vankee Hor Moss, marine algae Spring Dils Bloymarian Annelid harms Startish, brittle-sdur, orinaids/2do25
Sea-squists Birds noted: Gentoos, large rookery 1 Chinstrap (wounded) seen by Commodore.

## PINK ALBATROSSES

During the southern summers of 1962-63 and 1963-64 numbers of pink Wandering Albatrosses Diomedea exulans will be seen in the southern oceans.

These birds are being coloured with a pink dye by members of the United States Antarctic Research Program at Bird Island, South Georgia (54° 00'S., 38° 02'W) as part of a study on their oceanic distribution.

An essential part of such investigations is the co-operation of seafarers in reporting observations. It would be gratefully appreciated if each sighting of a coloured bird is reported on the attached form.

W.L.N. Tickell 10th September 1962

Mail to:

Wm. J. Sladen
USARP Bird-banding Program
Johns Hopkins University
615 North Wolfe Street
Baltimore 5, Maryland, U.S.A.

Report of a pink albatross sighted at sea.

LatitudeLongitude	• • •
DateName of ship	• • •
on passage fromtoto	• • •
Name of observer	• •
Address of observer.	• •

Mosses marine algae

Springthils

Britle sturs

Annelid norms

Mollusks

Note hunied fish, plential

Birds noted: Gentoos, terns, Shewthbills, Blue-eyed Shags, Skuas

Wilsons storm petrel.

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Report of a pink albatross sighted at sea.

LatitudeLongitude
Date
on passage from
Name of observer
Address of observer

Seymour Island Brich Britisanien. Lichens, moss, marine algae Springthils Hydroid, aleyanarian Nemecheum and annelid harms Startish, sea urchins, brittle siturs,
sea-cucumbass
Sea-systems (S Borracle, Amobilorde Mullusks Sea Squirts Birds few and for between 5 rather fat well grown Gentles chicks seen on Island (Seymour)

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Report of a pink albatross sighted at sea.

LatitudeLongitude
Date
on passage fromtoto
Name of observer
Address of observer.

Wedness Point - Dunder Island Mosses, lichens, marine algae Spring-tails 1tydroids Starfish, brittle-stars, sea everinber Annelid hours Man portionals Sen-sonders (pyonogenids) Mallusk Sen-sounds Brids holle: 2 skyus, terms, Daminican Galls, Gentha Denyains met houng he real palmy he hests for Birds ford and Sur butween all Welderess except for Daninicon, of bluda bonderd gulls.

## PINK ALBATROSSES

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Report of a pink albatross sighted at sea.

LatitudeLongitude
Date
on passage from
Name of observer

# MEMO ROUTING SLIP

### TO THE FOLLOWING IN ORDER INDICATED

NAME OR TIT	LE INITIALS—DATE
1. Dr. Waldo Sch	
2.	
3.	
4.	
Your information	Note and return
Your comments	Proper signature
Necessary action	Note and file
Prepare reply	See me
Your recommendation	Your initials
Remarks	
·	
FROM Antarctic Record	5 Program Sept. 8.
Q. J. Miles	PHONE

# ANTARCTIC CCLLECTIONS IN THE U.S.N.M. DIVISION OF ENTOMOLOGY

SOSC	Inventory
July,	1.964

TTCVDIDE A		Insects Recorded In Accession Records			
USNM Accession No.	Expedition and Date	Lots	Specimens	Remarks	
157835	U.S.Antarctic Service Expedition, 1939-41	6		(Coleoptera) Sent to R.E. Blackwelder for	
160277	if it it	was a samp	300	identification. Collembola to Dr.J.T. Salmon, New Zeal. for ID.	
177438	U.S. Naval Expedition, 1947-48, (Operation "Windmill")	50	som som	Mites	
205726	U.S. Naval Expedition, 1955-56, (Operation "Deep Freeze I")	2	Partly	Sent to P.Omon, USDA Beltsville, for identif.	
•					
211355	U.S.Naval Expedition, 1956-57, (Operation "Deep Freeze II")	2	12	Mites	
224443	U.S. Naval Expedition, 1957-58, (Operation "Deep Freeze III")	7	47	Mites	
226350	U.S.Naval Expedition, 1958-59, (Operation "Deep Freeze IV")	1	23	Mites	
247268	Palmer Peninsula - South Shetland Island Survey, 1962-63 (W.Schmitt)	64	9355	Diptera- 458 Trichoptera- 40 Collembola-6474 Ticks - 2 Mites - 2381	

Accession # 247268 Area: Palmer Pen, & S. Shetlands Expedition: USNM- W. Schmitt Antarctic Exped., 1962-63 Collector: W.L. Schmitt and others

# ANTARCTIC COLLECTIONS IN THE U.S.N.M. DIVISION OF ENTOMOLOGY

Station #	Descript	ion		No. of Specimens Location and Remarks
	Chironomid	ae (Dipter	a)	
words words	Belgica	antarctica	Jacobs	40 (slides) Cuverville Is., Danco Coast, Palmer Pen. 5 II 63
				Station records list this as # 31-63 or 31a-63
4c - 63	11	11	11	7 ad. 4 larv. (alc) British Base N, Norsel Pt., Anvers Is. 22 I 63
4-63	11	1 7	11	2 larv.(alc.) " " " " " " " "
				Listed as Station 43. Collectors Crowell & Schmitt
4d-63	11	11	11	l larv. " Torgeson Is., Arthur Harbor, Anvers Is. 22 I 63
120-63	17	11	11	1 ad. 314 larv." Havgaard Is., Lemaire Charnel, Graham Coast. 28 I 63
12d-63	! 1	11	11	3 adult (alc.) " " " " " " "
15 -63	11	† <b>†</b>	17	l larva " Argentine Is., Graham Coast. 30 T 63
1.6 -63	† †	11	11	4 Larvae " Penguin Is., Graham Coast. 31 I 63 (Sta. 16a?)
16b-63	11	11	17	5 larv. (slides) Cape Tuxen, Graham Coast. 31 I 63
17a-63	† †	TT	11	7 larv. (alc.) Paradise Harbor (Chilean Base), Danco Coast. 2 II 63
				(Listed as Sta. 17a&c and I 63 by Entomology)
?	11	7.7	11	4 " (Listed as Sta. 10A on 5 IV 63. No station has
				this date and there is no Station 10"A")
77.67	Dana - 1-7			
73e63	Parocniu	s stelnenii	(Gerck	te) 10,49 (slides) Potters Cove, King George Is., S.Shetlands. 4 III 63

Total: 362 specimens

Accession # 247268 Area: Palmer Peninsula & Collector: W. Schmitt /South Shetland Islands. Expedition: USARP- Antarctic Exped:;1962-63

Disposition: Dr.J.L.Gressitt, Bishop Museum.

# ANTARCTIC COLLECTIONS IN THE U.S.N.M. DIVISION OF ENTONOLOGY

Station No	Description No.	of Specir	mens Date	Location and Remarks
2a-63	Acarina	157	19 I 63	Avian Islet off Adelaide Is., Marguerite Bay.
	Isotomidae (Collembola)	363		
	Poduridae "	69		
2b-63	Collembola			
	Isotomidae	6	19 I 63	77
2d-63	Acarina	2	19 I 63	17 77 77 77 77 77 77 77
	Collembola			
	Isotomidae	3		
2e-63	Acarina	3	19 I 63	77 77 77 77 19 19 17 17
	Collembola			
	Isotomidae	2		
3c-63	Isotomidae	853	20 I 63	Rothera Pt., Adelaide Is., Marguerite Bay
	Poduridae	7		
4d-63	Acarina	183	22 I 63	Torgeson Is., Arthur Harbor, Anvers Is.
	Coleoptera			
	Isotomidae	88		
	Poduridae	120		
4e <sup>2</sup> 63	Acarina	3	22 I 63	Norsel Pt., Arthur Harbor, Anvers Is.
	Collembola			
	Isotomidae	82		
5a-63	Acarina	20	24 I 63	Bonaparte Pt. Inlet, Arthur Harbor, Anvers Is.
	Collembola			(Listed by Entomology as 6A & 6a)
	Isotomidae	10		
	Poduridae	8		
10a-63	Acarina	8	26 I 63	Port Lockroy, Anvers Island.
	Collembola			
	Isotomidae	L <sub>f</sub>		
	Poduridae	1-		
12c-63	Isotomidae	13	28 I 63	Havgaard Is., Lemaire Channel, Graham Coast.
	Poduridae	1		
12d-63	Isotomidae	24	28 I 63	77 FF 77 77 77 77
13 -63	Isotomidae	56	29 I 63	Port Circoncision, Petermann Is., Graham Coas
15 - 63	Acarina	59	30 I 63	
	Collembola			The state of the s
	Isotomidae	205		
	Poduridae	58		

Accession # 247268, Cont'd.
Expedition: USARP- Antarctic Expedition, 1962-63

ANTARCTIC COLLECTIONS IN THE U.S.N.M. DIVISION OF ENTOMOLOGY

Station No.	Description	No. of Specimens	5 Date	Location and Remarks
16 -63	Acarina	5	31 I 63	Cape Tuxen, Argentine Is., Graham Coast.
	Collembola			
	Isotomidae	166		
	Poduridae	55		
16a+1.6c-63	Acarina	36	31 I 63	Penguin Is. and Cape Tuxen, Argentine Is.
	Collembola			
	Isotomidae	203	•	
	Poduridae	33		•
16b-63	Isotomidae	6	31 I 63	Cape Tuxen
16e-63	Acarina	12		Green Island off Cape Tuxen
	Collembola			
	Isotomidae	1842		
21 -63	Acarina	9	2 II 63	Paradise Harbor, Danco Coast
	Collembola			
	Isotomidae	28		
21a-63	Isotomidae	2	2 II 63	17 11 11 11
	Poduridae	15		
21b-63	Acarina	627	2 II 63	
	Collembola			
	Isotomidae	2		
	Poduridae	21		
31 -63	Acarina	3	5 II 63	Cuverville Island, Danco Coast
	Collembola			
	Isotomidae	17.		
312-63	Isotomidae	7	5 II 63	18 99 19 19 19
38 -63	Acarina	28	10 II 63	Brialmont Cove, Alcock Is., Danco Coast.
41b-63	Acarina	1	11 II 63	Alcock Island, Dance Coast
	Collembola			
	Tsotonidae	1		
	Poducidae	Ly		
426-63	Isotomidae	2	12 II 63	Whales Bay, Deception Is., S.Shetlands
42c-53	Isotomidae	21	12 II 63	11 11 11 11
43 -63	Acarina	6	13 II 63	Yankee Harbor, Greenwich Is., "
	Collembola			
	Isotomidae	54		
	Onychucidae	1		

Accession # 247268, contid.
Expedition: USARP- Anterotic Expedition, 1962-63

# ANTARCTIC COLLECTIONS IN THE U.S.H.M. DIVISION OF ENTOMOLOGY

Station No.	Description	No. of Specimens	Date	Location and Remarks
43b-63	Acatina Collembola	5	13 II 63	Yankee Harbor, Greenwich Is., S. Shetlands
1.72 67	Isotomidae	7	17 TT (7	
43a-63	Acarina	•	13 II 63	
47a-63	Acarina Collembola	27	70 11 00	Hope Bsy, Louis Philippe Pen., Palmer Pen.
	Isotomidae	158		
	Poduridae	4		
4c-63	Isotomidae	113	20 II 63	Dundee Is., Joinville Is. Group, Johnson Coast.
565-63	Acarina			Islet, Alcock Is., off Brialmont Cove, Danco Coast.
	Collembols			
	Isotomidae	56		
	Poduridae	119		
59a-63	Acarina	20	24 II 63	Spring Point, Brialmont Cove, Danco Coast.
	Collembola	7.00		
	Isotomidae	190 24		
9c-63	Poduridae Acarina		24 II 63	11
	Collembola			
	Isotomidae	239		
	Poduridae	114		
60 -63	Acarina		25 II 63	False Bay, Livingston Is., S. Shetland Islands
	Collembola			
	Isotomidae	2.7		
	Poduridae	1.0		
	Onychuridae	9	^ (-	
60a-63	Acarina	21	25 II 63	
	Collembola	7.0	• •	
	Isotomidae	12		
0e-63	Poduridae Acarina	29	25 1I 63	77 77 77 77 77 77 77 77 77 77 77 77 77
ha-63	Collembola		ر کا علما رے	
	Isotomidae	318	28 II 63	Ardley Island, King George Is. "
4b-63	Isotomidae		28 II 63	11 11 11 11 11 11 11
963	Isotomidae		1 III 63	Bonaparte Inlet, Arthur Harbor, Anvers Is., Palmer Pe
	Poduridae	3		The state of the s

Accession # 247268, cont'd.

Expedition: USARP- Antarctic Expedition, 1962,63

ANTARCTIC COLLECTIONS IN THE U.S.N.M. DIVISION OF ENTOMOLOGY

Station No.	Description	No. of Specimens	Date	Location and Remarks
73a-63	Acarina	1+	4 III 63	Potters Cove, King George Is., S. Shetland Is.
	Collembola			
	Isotomidae	220		
	Poduridae	80		
	Onychuridae	15		
Z	Acarina	20	main mag	(New Zealand ?)
	Collembola			
	Isotomidae	3		
	Poduridae	6		
He-631	Acarina	15	22 I 63	Norsel Point, Arthur Harbor, Anvers Is., Palmer Per
	Collembola			
	Isotomidae	157		
	Poduridae	28		

Total: 8856 specimens being

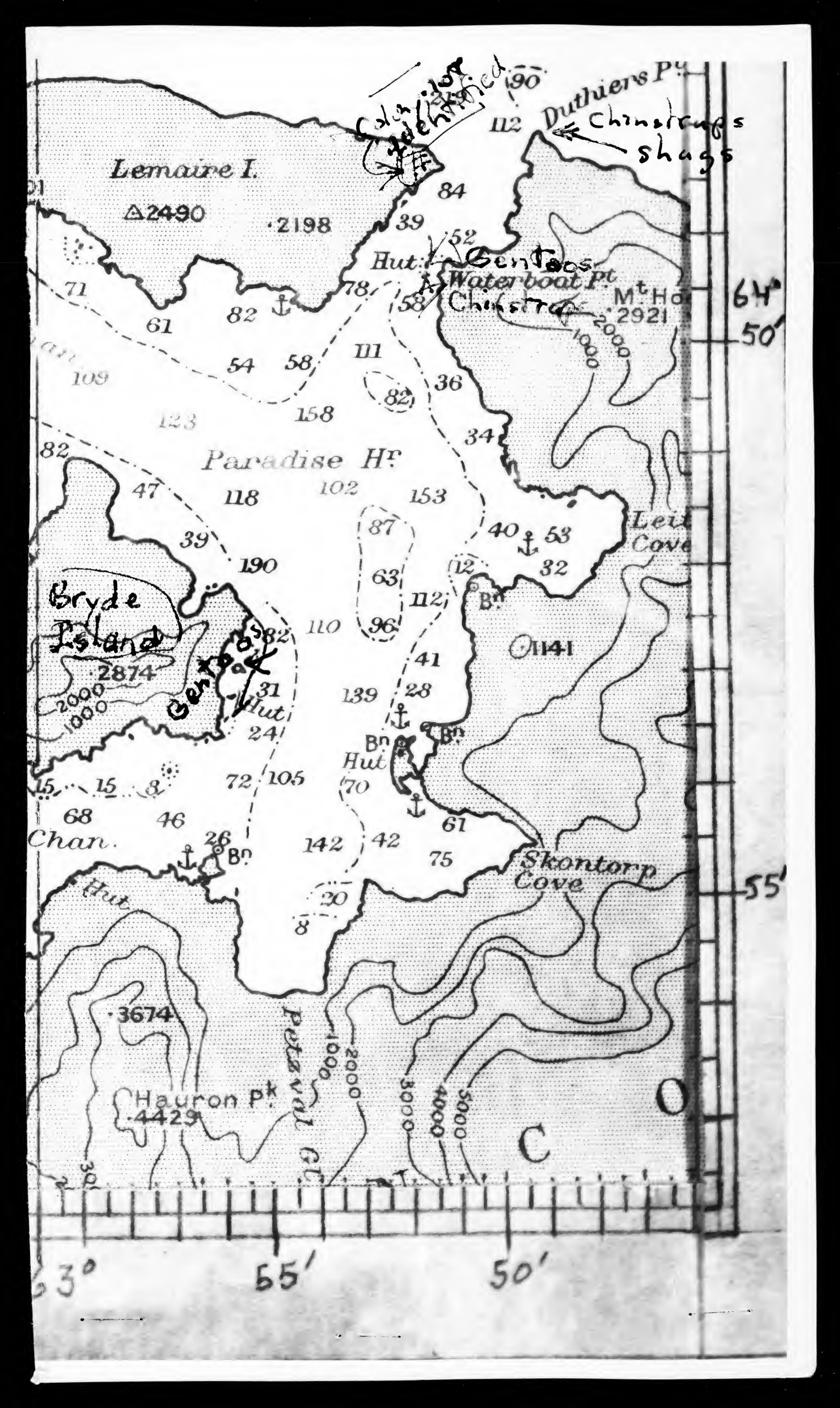
2381 Mites

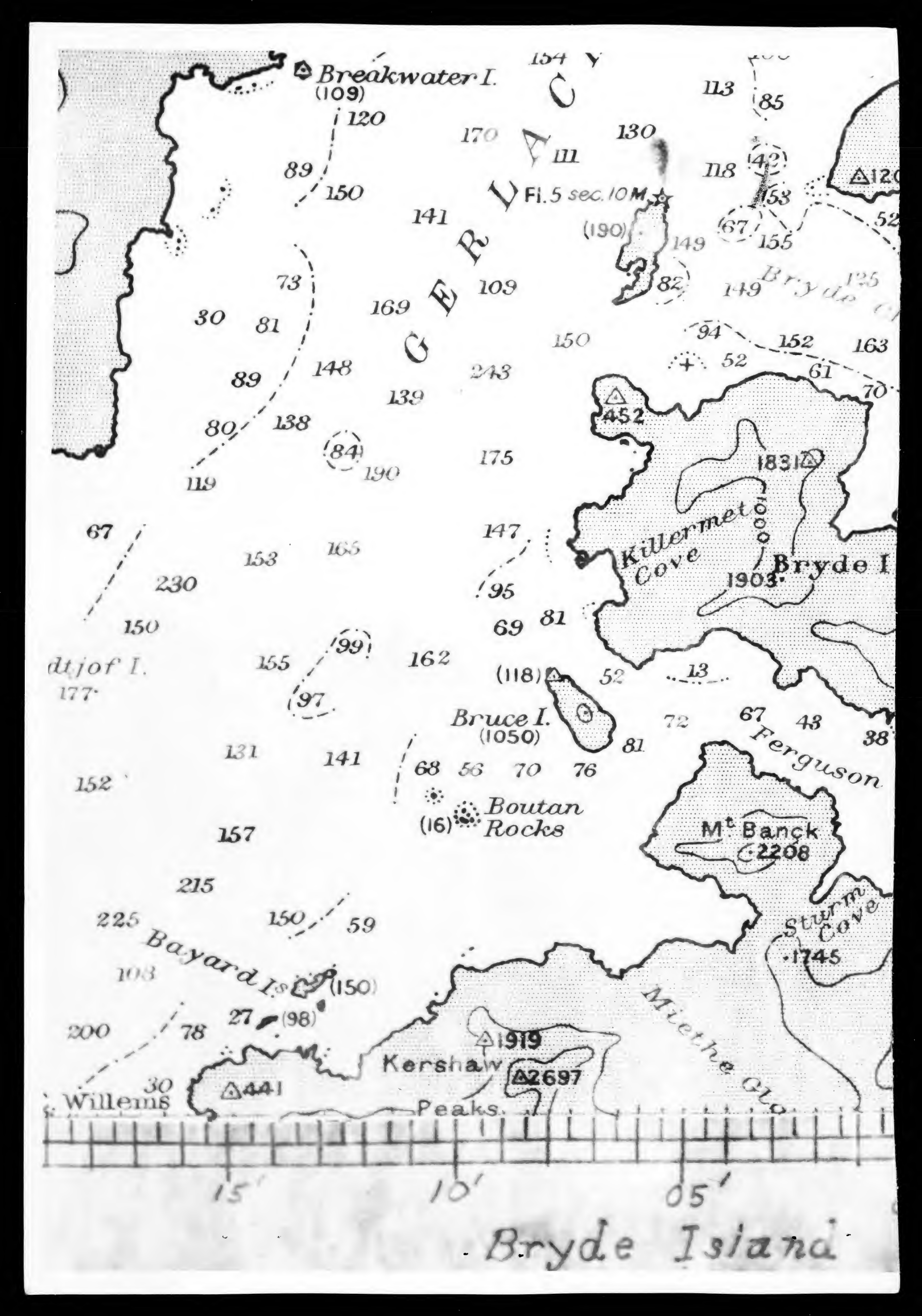
1 Tick

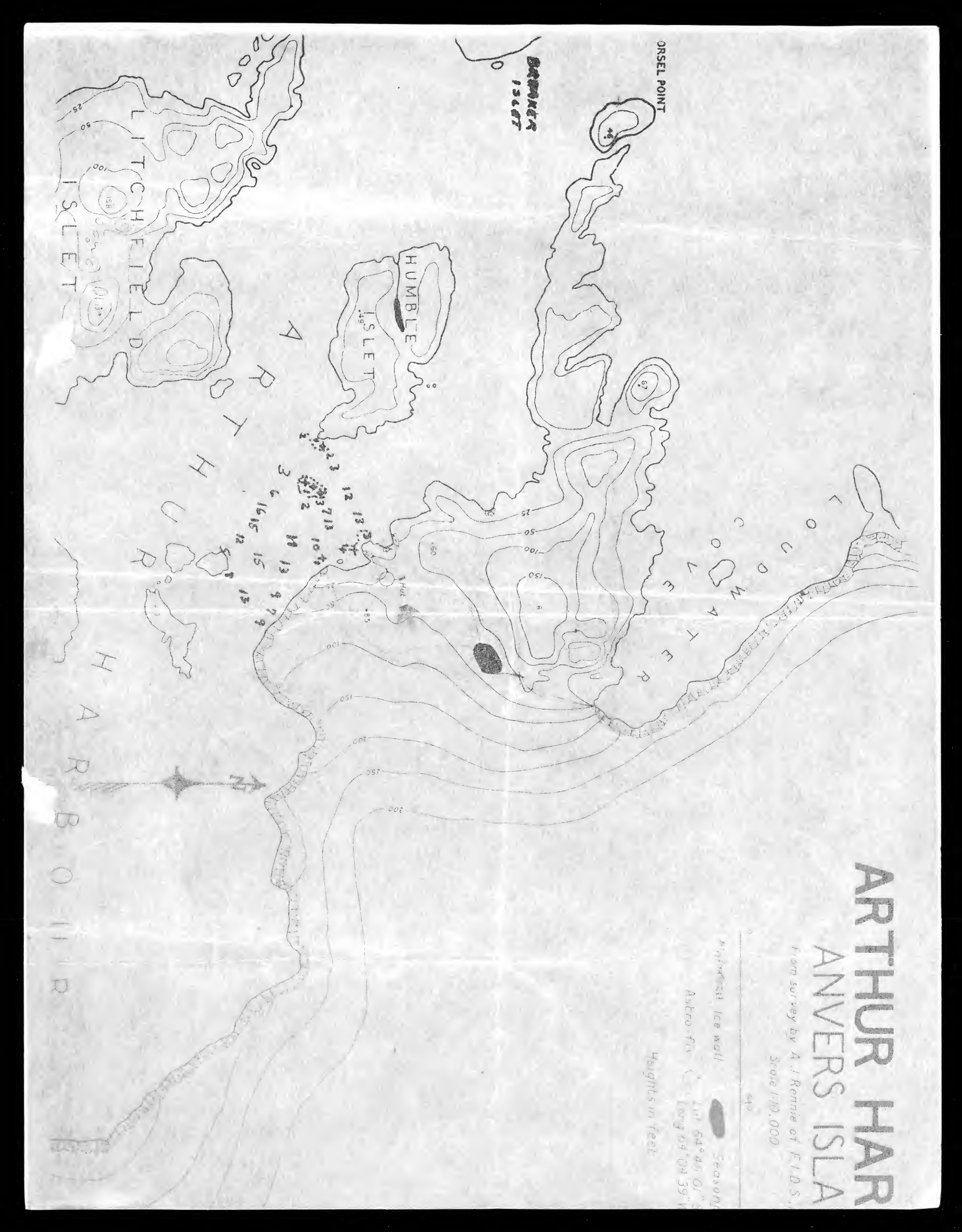
5637 Isotomidae

812 Poduridae

25 Onychuridae









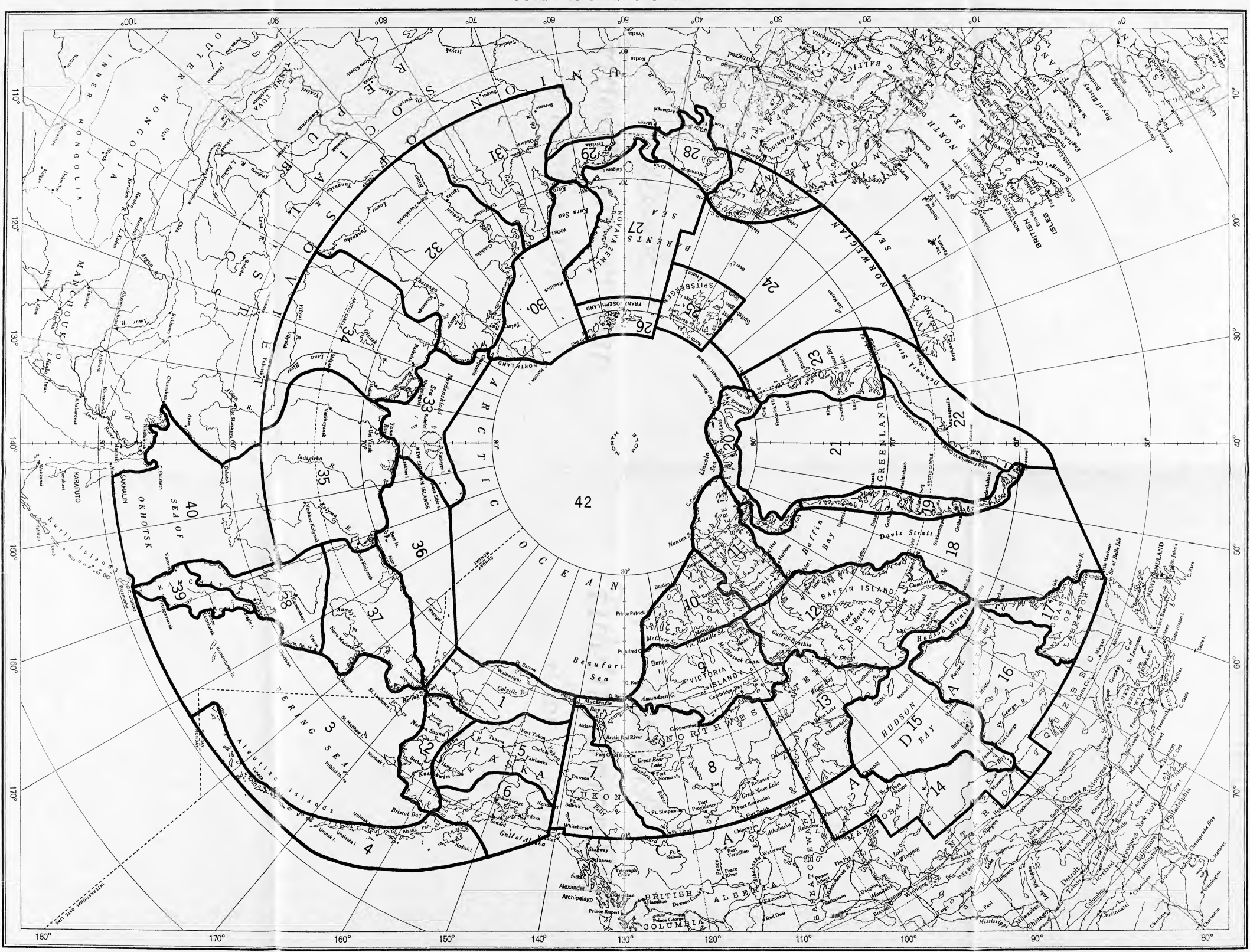
Fold back,

Colmy on last pt land
rock with upper part show
Covered on which
shaps roost

Biven me this day
by the Commodure, and Price hewis

# ARCTIC INSTITUTE OF NORTH AMERICA

ROSTER OF ARCTIC SPECIALISTS



Indicate (X) areas on the map with which you are familiar and trace routes traveled. Please return map together with the questionnaire in the enclosed self-addressed envelope.

Base map courtesy of Department of Mines and Resources, Canada.

Palmer l'and Survey General D Narrative, abstracted 1962 - From Oupt. Mac Donalds 1963 notes Nov. 24-28 Wash. to Christchurch Crossed Internat Pure line early morn Nov. 27, advance/duted 28 th Nov. 28,62 to Jan. 5,63. in Ch. Ch. Bag-pipes (50 miles fast rice in stead of usual 25; edge hoshore Ly: 10.00 a.m 5th Jun. 1963. Van. 5- Jan 17. Enroute Palmer Pen. Actually Crossed Internat Date Line 7 Jun. 1eft 10:30 Which set clock buck hir 6. Touched northern limits of Badachie Ice Pack in lat. 68°S. more or less Sollwegnes. 1108 W.

periphery of ice pack

Peter Id. surrounding Ice hay,

est tapt. Mac. Mas seen.

C. 17001 In Lat 67° 5 Lung. 56° Wast chin 16, limits of Bellinghousen sean ice disappeard Wan 18. Mc omdr. Tom Dickson R.N. Sharping approaches to Base D Sharping approaches to Base D Sharping add anchored in 33 fms.

dun. 18 (contrd) Marguerite Bay. (2)
Best ice yeur on recordice going out as far south as
Mavers Fd in Oct. Heur frozen in in 1969 dan 19. Ato700 Schmittin2CV2 20N to Avian Id. (+a8termardto Bas . 450 miles by air to Deception Id. 4 hrs. Bases in between are at Lavoisier (Wutkins) Island + Bryers Id. In evening moved over to Rohera Point (s. E. tip of Adelaide. Laid wer Ermist, Icebergs multe anchore distinct Anchorage = 30 8ms later in 28; off Mothera libint on east side, small Re 100 boad republishen. Temp. 31° F. Hundermy for Uan.21. Parth, doudy Temp. 31°F. Andhored in 20 Ams. Sinker. uan 22 Harher Harbor.

Juh. 22. Recalled to ship in asterno Winder 40 Knots. Passe Arhur Mr 20 50 with quete up to. 60. Shirled to drag. Gor Shire party of bother. Then Wind Ho knots Ship went outstake to/sea Sir Night. Van. 23 Overcast Temp. 35° Some sun Anchored in 17 fms Air= 46°F. high For.day Man. 24 Overcast. Demp. 33.0= wind 26 Knows obryppy Hir. exposed lunding untenable. Branquite brown Overcust. Jem 31°F. Wind 5 Knots. Dredge hard man de who Athr. En Lockroff, 19:00 anchored offBaself. (abandoned) in 35 cms. 105 Sms Chain.

Ben helicopher with Mac ato8:45 (Psychorski) Whaling 8th. Feb 44 built bust Le keep Greenens raides Base is on Boudrar Tolox Buy, 3/4, mile radivs. And Lo break East ice in 58-59 & Edish broke) Redugy 6 men a year at 19:00 to Yelcho (Chile) Summer Station only; leave in Murch. No power, no bout. — Jun 26cm to Doriun Buy. Charcor Jun 27 Réfuge hu l'héée. Low tide exposed, 150 feer mud 81 wr. (41/2 800 /74) 13:00 Left for Argentino (Ids. at 10,00 4in, do in (Lemaire Channel in vicinty lof M. Hovgaard, Book Rd Pleneau Id. Mt. Scott+ l Pedermun Id. (240 8ms hatel under ship.)

Van. 28. Overcust Temp. 32 9:55 ashme on Pleneau Id - Penguin rookery, Benitoos.
especially along hutersedse at 1:30 capt. Mac. Flew 20 Petermann Id. Small bowr t small ship harbor art SE side Peterman Id. Here Charco Tum tered ship. 1909. Argentine hat Groussac in S. Shore. 1500 Ship loft to anchor off S. Shore Peterman At 1930 anchored off Higenho Ids. in 15 Pms Anchoruse Peterman Id beach 6040 T I rizur Id. 2170T; Heurldheef 2780T. [29 Jah.] 30° F Wind 12 knd3. H. O publ. # 27 p. 365 + 366 huge glaciers now in valleys 1300 under may andwed w 1500 in 20 ms. Mt Mill-125°5T Hut Beeren (Galtadez Pd.) 2010T M+ Scott-0527: 1615 ashme Base 30 Land Over const light snow. Tenson 31° \_ 11 knst wind Ice bergs; en donngered by ice berg. , one got dum/adin 10.00 Capt Mac went ashore Grandidier Channel Freezes over all may to mainland for June to Novi. Fast whiter ice Snow Berholar Ids. For Souh & to Peterman in nowth. Fravel Cumbe done with sokis. Fastice bot manhin Eds Forms 2 weeks, before man channel & lasts 2 work longer as av. 3 bowls. ned inthe alimining 15 for boards. Penthed with alimining Cumbe pulled up on ook or shore on metal shear runners, Small bout shelter in Ida creeks Shihm can be built an Ids sen-ice restricts biol.

Lang antal)

31 Overcast 31°T wind 6 knds All ids have Adelie culmina Visited N.E. Id. of Jalour Cupe Tuxen Rick moss. Phere are 3 deep habel on N.W. side ideal Eur bour or small ship shelter. Moss Rick on Borkelot Ids Bohne at Green Fd. Skuust Blue small bout more. in Archars. summers of good the years. 7 1700 under may En Paradise Feb. 1. Overcust 175h show showers Jemp 33°T 6 knottind 12:30 unchored off Garadiz Hhr. in 30 Ans. 1400 do Ohilean Str. Videla Gentos + Ohito strap rookentos chickens + sheep. 2 Bbooks Fiberglass + word lost.

Feb 1 and 16,35, + 40 H.P. Johns have boar rail may.
16 parmaneur aver, umilà No good andhrage coming in Brue to habth out for morrow. Lightrain in exening 36° T, 4kmormy Feb. 2. Overcast lightrain. 8:30 went in LCVP#1 look for shore sites. Visited Argantina Str. at s, end Paradise Wbr. Opened in 56 close in 61. 3 bour landing- + large bourrang. Souhun well done + laid out. Cliff south of Stution have comer oxidution + ice studactites Reduge hat Emiles s. of stading that across channel westside on Bryde J. is the center of Chilean Prudo Chilean Production off Videly Str. della Str. Chilean Sec. of Air Mayor whilean Defense minister. Sec. of Air Mayor while from Som Mego

37°T light word Feb 3 Overcust. tightrain. Ship at Anchor. Phis Sunday Spend day trying to gertherp off rock where tide left it while returning personnel might before after pully about & onton Id It and Nev at Southen hun his W. 17:30 bonrows pulled off rock (with risin, tide. Feb. 4. Heavy Son. 36° F Winddend cw/m. 12:30 shock & roding of ship earthquale or culving berg.
Tides follow no rhyme orregs
in his great bay. 16:15 under may En Danco Id. 20:00 anchord in Errera Change ott Vanco. 14 38 ms. Lest Jangent Danco - 1079° T, rt langen Manco id. - 15 7°T Rt Vanger 12 mse Id- 34/00.

Fob. \$ (cnowd) a 20:00 anchored in 38/min (18) rain. Demp. 40° T. ) Toto 2 Varoas. Danco Id Hut (base B) shallow beach no boat Anchorage rock, for Ige ships + poor holding ground. 13:15 went do visit SpigothMt.

an LCVP #/ largest Chinstrap

1 gentou

1 gentou

Looked at Coverville Tay Mac. mole

Would have to build a

penguin rookery Gentoo

Shall how to the hold Feb. 6 overcust forg visibility Aniles. Jen 34°T Wind 6 Kinds 0845 andhored in 33 Ams. Melchior Id (Gamma) 10,00 hens ashore LCVP#2 Lo visit stat. Argentine. Son Boad landin, 8 half how ther.

25.6 cmd adjagent ho Star with bown windh. lost. Mahogan Feb. 6 cutd bon spride, donn hear winds. It Sontian had been hosts 2 horish and la peyo ho penguins or birds

and la peyo ho penguins or birds

por than a stray skyay for Board shelter. not much brology (fide Mac Land biol. & morald is how much brology lorde rac Land biol. & morald steb. 7 overcast, raining Temp. 36°F 08.00 got underway to see and schollaert Channel side of Anvers 407 HBruhans Id. Eggy (Frext passed in Lapeyere Bay Pata gonia an Bay Found on Pen)

gonia a Bay Found on West side of Chunnell Invertein Hor. Sice diffs in North 23 all hese Bays - no sites At 2130 anchored of Flort Lookroy Corran Bry Smark) Feb.B. overcast bit 85934 of 6hr Lond with Capt. Mlac.)

08.30 LCVP# Thrend hult,

Dernain Bay Boat channel 2/2

Leman Bay Ens at Highwater prob

Feb. 8 (control) Bour charine (12)
Mud bottom Obs. Lopen of N. 14:30 recon of the Wilheming Buy. No sites on bout Abre Ice cliffs all sidos. - Partire glaciers Some Enstrice 19,40 andwed in Sevend Payn Hbr. in 44 Ems. Plut out Forups. t Feb. 9 cloudy by thoughty sunny and bright. Jemp. 38° F. Wind lokum. @ 09:00 went to site of Whaling Str. 18 ships arme the breck of Bouvernoren (1916) Good ship Hor but open topsen. winds An New little bour Aurbur to immediate south: / Are some old wholing bowts Not much Err Son. Site. Ship Cruised Brubant Id const In afternain,—hosites seen Id—(3) Mushes Buy 0.13

Feb. 9 (cm/sl) Lay to during nite in Aughor Bay. And Streinlye Helo, burned out bearings s in Green land cruiser; one bud. boiler. Bighest Temp to day 4/5° Feb 10th over our light snow. Temp. 35, wind lishr. Morsed LCVP# engine in de Greenland cruiser. Delo Bred Ship went to Salvenen Cove lay to in BO fins. [nothing here till 11.00 under hay do Brialmonte Cove. anchored at 17:30 in 35 fms. Cove had an unusuat ho. ice berss in it; Achve glacier at head of Bay. ho good husding sites. Many lickens about & Argentho Sugio, at Spring Point. Shallows beach horn

Feb. 11. Overcast. NIzht show Veng. 31. ITAN hmds. Bud Wissbility ho helps in am. Brito: 30 pashore in utility Boars to Acock Id. Largest thin strap rookery (+ lursest penguin rookery ever seen by Mac. langer Mut Cape Anther, also breed place our Blue exect shass Show Peterel, Skudgulls Dominican gulls, but he hests of lutter seen. Good bour Mr. F. Side of id. Detive rookery is whom 300 feet high, building site is near bont Abr. 15:45 shop got under my for De cegin Id. Feb. 12. Overcast with Log pathly Temp 35. Wind 10 km/s. 08:30 endered Nephones Belly anchored in Wholers Bighting

Feb. Could. ophdwed in Whaters Dight in 55 Fms. Mac went with us In LCVP#1 do set dieh Fraps. Part Forster is 1389 miles in extent. heavy looking deep. can anchor sufely only hear shore. Argentina, Grent Britain + Ohile Stations. here; Visited Brit. Bus Old Wholing 8th. Cemetry Steam From Beach, + supphin Smell. Well by British & 650 honder. Kun horys overilable [Danks En shelter.] Feb. 13. Over cast 370 The first wind by Known Ed Streen with Ed Street off Yawhee Hbr. 12 35 Ems. Bohore in LVCP. large Genton rookery Shingle Spit is like break maker. She Hess boards Sochan all winds & Doept Fran N.W.

Feb. 13th (could Discreamed by Ptat l'almer 121820. 1. 8:00 under may for Hospe Bay Feb. 14th Overcast lish min Nove 35° F. Explosion reson here 0.9:65 and on the Bay 30 8ms, and I Mack Tewin helo Err recon. Argentine + Brit. Stations. Former has best docking facility of largest buildings. 12:45 ashove in LCVP #2. Brit. landing N.G. except in meir landing of 2 yrs bother. (Will close base nextyear) Agre Bay mindy in 1961-62 12 dist. Jones 100 Know which mee 142 knots. (Porgenhine Bado Duse Bay freeze over in April Hlash Hll Nov. Fastice is thick enough Mer Support Fransport do outer islando

Feb. th (cantil) overcust. Pens 35 08:30 under

14th (and) Bud weather had de to call off. Adelaide Mish's de de laide Mish's de peninsula so bill. Spend under av Meir norte meast side. Feb. 15. Over cast. Lemp. 35 F. Wind 15 kn No. with guits to 30. 6.8:00 underway for Robertsm 17:00 ship toff Jeymour Id. Feb. 16 overcayr, 250 hand 8 11:00 Ship lying to utf shelf 7 ce. Det Robertzen Pelt Christensn Nunabuk. 11:45 Mac (us) Stew do Agent, Ship in Base for supplying Stution 17 miles among in Seal Nuna. taks. I 2 Benter aircraft. I Tucker Snow cals. stedges / boolbean

Jehn (culid) in weeks time all supplies will be shifted to main base of Trenjente Matien 20 (20 men) Will be yr. round str. Crevasses bud atlogishio soution. [Lost a show con. ho body lost) New Stu. is in Lursen Nunathk. Sea ice is used as run my is unfmarked tho. Seu Die. 30 to 40 fear Midk. 15:00 Shop got under huy Lape Longing7

Feb. 17 Almost clear, bright sun
28°-6 Knstund. Mac reconlisis
Snow Will From air. 3/4 ice covered
5 ree of Show and ice an Hend.
No air field possibilities, except
an ice cap.
19:30 anchored in 14 Ams. east
side Snow Hill. No bout shelter
(sea ice quiet swells) Strait ber
ids shallow. 2 fins
Feb. 18. Nercast For town

Feb. 18 Nercast Sig tonur

28° F wind 28 knots. 0700

ship und es nny to N. end Seymour Id. Bould not get in by
nny of Code burn to shallows

6 fins under keel ance. Propellers
shirred up mud. Id raised
shelf. pushed up.
19:50 anchored in 31 fins ber.
Vega, Codeburn + Sey more.

Feb. 19 Partially over cast Tempo 129°F. Wind 8 knowle Seymour 68:45 ashove in LCVP. Troubdo Find grading. low tide + low beach s gradient. 19- (Contal) Landed anice Soor Whole area shallows. Lurge air craft field possible. Soil rap 32°. Ships anchor mile off in. 10 to 30 8ms. Bowls houch or high tide or use ice foot. Commercial possibilities [?] 34°T 10.00 anchored is 34 8ms Feb. 20 off N.W. cor. Dundoe in shelder Joinville Id ar welchness 10:05 ashore inte. to Dunder 2 Argentine hubs + air hanger (shingle, grave, melt valler)
(stream gullier) Ice ohunks on beaches 32" do permu Frost Feb. 21 overcast willsnow. Audunt 34°F. Wind 40 knots 13:00 he cause had weather. 15:30 entered Suspiros Bay on weatern pt joinville Ed puet Cape Kinness idelineenter Landter on stide I steep disto to Loft. Penguins gentros, un islets Guess at thinghoups on heights.

Feb. 21 "cutd' Shop lay to over (21) note ber doinville & d'Urville & 18:45 hended Ex Alcock Id. Feb. 22 Overcast occ. ruin 36°F 10kmr wind 0800 underway En Righes Bay 16:45 anchored in 30 8ms. in Alent 147 Cock Id. Febre 23. Overcast, mish, 32°F Wind. 12 Knd/3; mainy Penguin mosky ohtastraps, some gentoos. Alcoteld only small bout bor. but hus building stre Ensmall sty. Argentine robugios on Pisney, 1 Por which has many trother verriete Feb. 24 hreather sunny some mist about tem 346 Wind Sky 09:15 Mac. Slew to Curtic Bay to Cape

Andrews, across Prinity, till lack
of visitility force return. (Palmer

are it is helieved.

11:00 2nd flight, scouled south Every one of coust Orinity Id.

Feb. 24 (contin) of Hin, Ids (about 50) has a penguin roskery. S. Western most islet off Orinity has high oliffs. boarren of show & covered & conteas with ourpor of lighens. Small islet in Mikkelsm Hbr nas Argentine But mit. 12:15 ship anchored in Hbr. in 5.1 8ms. Amysle book shelter, 2 realth of bird life an isleting bay and cliff to left (skottsberg) 13:00 undernay Enhet coast.
Operations along butmer Coast. 13:15 andre Flyndy mac. Low visibily forced return to ship nothing but lie cheths t sheer vock slopes along const with his bird life. Lylly hoff Mikkelsen phr. 20:00 drockeding do Livingsma Id.

(Livingson Ed) 23 25 Feb. Overcast temp. 350 Wind 12 Knots. 11:00 Mac Flew ushove do a site an Ni side False Bay an Liv. Id. Good area Poor beach high terrace rounded 13:30 Ship proceeded to Discovery Bay, Greenich Id. 18:00 ship anchored Dis. Bay.

1 318ms. Porturo Prost Str. Here!

26th Feb. Overcast with show; 35%. Wind 25 Knots. Weather deteriorate Steadily; suspended all operations T; 11 14:00. 14:50 in 2 CVP to Ash Pt. beyond to Chileun Str. Bood stepp bear Sortunding. Big swells in high 6 gontos I chin 8 Mup Seen ashore by Lit Bean Cape Tuxen Green Id 163

Feb. 24 Newheart 10:800 gurdul Herbidy 1320 Flythone sund dott 12tod (Obil 5 under hay on Kinks George Ed. 0,700 heade Over cast Boy, 370 F Wind 15 Kills 12.00 andhoved in 318ms. in Collins Hbr. 1 1400 Highwinds drugged anchor Underway all day various courses maiding out had weather ! No work done - " 28 Feb tember pho Resof Preamp. (all cloudy 33° F. 20 Know wind of Brdley Id.; Rocky Bottom Pour holding in helo ar 5:15 N 5:30 8/ew Ard) & Id

Galindez Id. Argentine Ids Van. 29th 30th

March 1. 13:00 Underwy our toll Man has over cust with snow 280 8 knot wind. 11 08 30 anchored off Port Loderon @ 12.00 under way for Arthur Abr. 14:45 and med in 15 8ms, with its is then 15:30 ashere in utility of the WM (Porgerson Id pengione del Lobalded at Laike. and Shove LULL order of the commence of the commen Brash ice hens Bonafur & Bonathse Bor. Murch, 2, 0800 orthand show this 3195km mid 0: 900 am chad in 51 Sms. Paradire Hor Interfacion Pardo + S. Iex.
Interfacion sed visits.
Sent George Son Sed visits.
Sent George State Id. Lewis Core Leggre

3 March, 0900 overcast

With snow Wind. 21/km

Jemp, 36. Ben. 28,12

Jonest Cang Mas hasseey

gor and Sulling Sell of 28.10 /11:30 achore ar small Cove ber Ardley + Fildes

Phisology south of Anchorhal

Jungan Skettered. In an Park Merch 4. Posters Core has eventhis lakes more fuillie, predmot & dock ice would bear dorsa 0 800 reali parl orerans Jemp. 30 Wind 5 knots 0.9:30 Bhig lay off shore Belos Tooks here harlies in 11:00 andred Aft Botter. Cores, in 24 8ms. 12:30 Ship under way for

Dmirwity Buy 14:15 anchored in 248ms 16:46 Mac went ashre in LCVP. mable to land on Keller Jen, te cause Last rebuilt 3 time. Espans high of men lost in accidents March 5 Overcast with occ. show. Jenny. 230 Wind 17 Knots. 10:30 underman Surka Nickeller Inlet. 11:15 anchored in 38 & In Mackeller Inter No chance to Ignal be can weath 16:30 underha for Val

RELEASED BY			DRAFTED BY	Y	PHONE	PHONE EXT. NR.				
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			ACTION							
			INFO						-	

FROM:

be a first was desired of heart bill a

TO:

## INFO:

A. MEND STATEM ISLAND ARRIVES AT THE VARIOUS LABOUR STAND BEACH, GLADULES.

A. MEND STATEM ISLAND ARRIVES AT THE VARIOUS LABOUR STAND BEACHTERS, FLOTEL FROM AND STATEM FARMION. THE SHAPE'S TWO BELIEVETERS, FLOTEL BY ELSE DATE LARDON, STAD THERE RELEAD AND ROOM FERMINES OF RETAIN OF RESIDENCE UTILITY SHARMON DUES, GAMRI CON CARROLL DAMES TO REPUBLISHED AND THE RELEASE TO REPUBLISHED, A TOP DESIRED BRAILED STATEM. IN THE SITE AS EASE TO REPUBLISHED AND AND GRADE TOR RESIDENCE AND ADDRESS AND ROLL OF REPUBLISHED AND THE RESIDENCE AND ADDRESS AND THE SAME SAME AND SHAPE AND SHAPE AND THE RESIDENCE AND T

RELEASED BY		DRAFTED E	ЗҮ		PHONI	PHONE EXT. NR.			
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		INFO							

FROM:

18. 17.77 1914 19 / CTG 43.1

TO:

COMMONITOR AND AND COLOR (12)

## INFO:

DANCO CORST; CHALLESS BAY, DECERTION ISLAND; YABAS MARGOR, GREEBELCH ISLAND;

NOTE BAY, TRIBITY CHALLESS BAY, DECERTION ISLAND; YABAS MARGOR, GREEBELCH ISLAND;

LARSEN LEE CREEF; SHOW MILE ISLAND: SEYMOR ISLAND: NUMBER DELAND; TRIBITY

ISLAND; AND LABITY, BOOTH SHETLAND ISLANDS. (FOR POSTSICK INTERIOR BAS CIG 43.1

DATLY SITERIES.)

- 6. HAVE EXCHANGED GRACTINGS AND INFORMATION WITH FAMILIANSIA OF DEVERAL BRITISH,
  ALGERTING, AND CHILBAN BASES. VISIT TO CHILBAN BASE, CARRIED GUNZ LES VIDILA,
  IN PARADISE HARBOR, COLICIDED WITH A VISIT OF THE DEFENSE AND
  CHIEF OF NAVAL OFERATIONS. COURSESIES EXTERDARD TO U.S. PERSONNEL WARR MUCH
  ATTERCHARD AND ENJOYED.
- 7. THIS HAD INCOMED DONE ADVENTIGED SECRETARY. MATERIAL DESCRIPTION OF PARTICIPATED OF BAD VISITED IN MATERIA AND CITED DESCRIPTION OF BAD VISITED AND THE CALL MUST BE ALLEST TO DETAGT UNCONSTRUCTED AND ORGANIC. DAYS ANGIORISES AND THE BUTTON TOO NUCLEI IN CONSTRUCT TOO DESCRIPTION AS PRODUCE OF CHAIN AND THE BUTTON TOO NUCLEI FOR OUR DECIDION GROUND. INCOMES ARE A CONSTRUCT NEWACE.

RELEASED BY			DRAFTED B	Y	PHONE	PHONE EXT. NR.				
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			ACTION				-			
			INFO							

FROM:

West States Island / CTG 13.1

TO:

## INFO:

SUBDES DETERIORATION OF MEATHER MEANS ISMEDIATE MECALL. ALL SOATS, HOLICOTORS,
AND PAINTIES ASSURE, CASH: SUNVIVAL EQUIPMENT TO SUSTAIN THE FOR AT LEAST TEN DATE
SHOULD THEY BE STRANDED. IN ANTHER MARRON & VIOLET STORE CAUSED SHIP TO DEAD
ARCHOR AND PORCED HER TO PUT TO SEA. AT SHOW MILL LOLDED, UNDERSAY FROM ANCHOR AT
0300 TO FIGHT MAY IMPROVED OUR PACA THAT THE SALEBED TO PORCE SHIP TOWARDS THE SHOWS.
IN THE SHIP OF CREEKING DESIRES OF THE TREATMENT THE SOUTH SHIP TOWARDS THE SHOWS.
TO 15 PATHONS IN LESS THAT A SILE. A FRANCIC BACK FOLL BELL STOTEL SHIP A HALF

S. SATIONS OF STATER ISLAND AND NOW SHADONID VETBARS IN COPIES WITH OPERATING COMPITIONS. THE JOHN FATROLITE IS DITIONS AND ROUTE FOR THE THE SUDDEN BUT IN THE TRACE THAT FRANK ENOUGH. LONGOUT DESCRIPTION AND INVIDENT AND INVIDENT OF A SECTION AND SILVAN BRAGS THAT PASS CLOSE TO THE SHIP. AREAN DECES THE ELGENERAL STORD READY TO RECVIDE DESCRIPTION FORMER. SOUT COLSWAINS HAVE BEGINE ABEFT AT THREADING THAT PASS CROSS AND AT LANDING OR RECENT SILVANDES. THE RETURNS FOR THE OPERATIONS

RELEASED BY	•		DRAFTED BY	Y		PHONE EXT. NR.				
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•		-	ACTION							
			INFO							

FROM: 1995 STATION TOTAL / CTG 43.1

TO:

INFO:

AND MEET THE LAND LAND WALLEST FILL CALLED.

9. STATES ISLAND EXPECTS TO COMPLETE PARTICLES AND EXCHANGE ON C MARCH. ALL MANDS AND LOCKING FORWARD TO PIEST LIBERTY AND FALL GALL IN THE AREA MALE MONTHS AT (A SOUTH AMERICAN FORT) ON 15 MARCH. THEOGRAPHICS HOMENA D BOUND TO BEATTLE FOR LONG ASSISTED REMISSION WITH PAVILLES AND PRIMERS.

DISTRIBUTION:

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DATE/TIME GROUP

andonor men co

RELEASED BY		DRAFTED B	Υ	PHONE	PHONE EXT. NR.				
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FROM: 18. MATERIAL / COLUMN 1

TO: Called Park And And Called

INFO: Life and the life of the

- 1. LSS SERVER LEIAND (ALD 9), RECEMBLE A DERMINEL LANGE IN THE ENVISE ENTIRE AMERICAN THE DEPOSIT OF PAST LOS AT ADEL CELONIC RECEIVED SOURCE, IS NOW BUILDED WHENCH IN THE SECOND LANGE TO SERVER UP OF PAST LOS AT ADEL SERVER DESIGNATION OF THE SECOND LANGE TO SERVER UP OF PAST LOS AND THE SECOND LANGE TO SECOND LANGE
- 2. St The 15.440 bell a rect tell littletch, has accluded the 5 and att. After Start III and Co reche of the bell-1864 bell accepts and accepts the little bell little tell accepts. The 1,000 leading if and 4,000 also devices, and accepts accept accept the factories.
- FLACESCEP OF CLU PRICE LAVID, CONTAINED BY GRANGED BY GRANGED J. THE RES ION OF THE TABLE GRANGED BY THE CONTROL OF A CONT

NSXN NSXN NSXN NDE CCPP CCPP CCPP CCPP QTC PSE AASX R55WUNCVEA NNSC CANCCFCE P P CCPP QSV IRSH

NSXN NSXN NSXNDE CCPP CCPP QRPP CCPP CCPP QSV VVV K NSXN NSXN NDE CCPP CCPP GM AS AS OK PSE QTC TSG

OK -QTC VSNAN NEE CCPP R-NR1 -110001Z -FM CAPTAIN M C YNTRE IMI MCSYIMI MCYNTRE PILOTO PZRDO TO L T SEPULVEDA TWEN/SRLMD/BT/
A. BORDO PARDO ENCUENTRASE EXPERTO LIQUENEEI ALEMAN SR FOLLMANI-FOLLMAN PODRIA COORDINARSE UNA CONVERSACION TELEFONIA INTERCAMBIAR IDEAS CON BIOLOGO NORTEAMERICANO BT AR QSL IMI

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FM CAPTAIN MCYNTRE PILOTO PARDO
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PODRIA COORDINARSE UNA CONVERSACION TELFONIA INTERCAMBIAR IDEAS CON
BIOLOGO NORTE AMERICANO BT

64,365 61,43W MILES NORTH OF SRING POINTS BRIANMONT COVE, CONTON DANCO
COAST.

OPNAV FORM 2110-29 (10-58) Reorder from FPSO Cog. "I" Stock Points

tomati nom 11 50 cog. 1 stoom 1 state			
DRAFTED BY	PRECEDENCE	DATE/TIME GROUP	MESSAGE NR.
	ROUTINE	1121057	F NK 652

FROM:

USARP WASHIC

TO:

USS STATEN ISLAND

INFO:

COMNAVSUPPFOR ANTARCTICA WASHIG KEP USAKP CHKISTCHURCH/MCMULLU STA COMNAVSUPPIOR ANTARCTICA/LET ALFA ANTARCTIC SUPPACTY MCMURIO/REP

UNCLAS

FOR CHONELL.

MCMURIO STA PASS TO BRIGHT TRAVEL SKED

A. YOUR 031220Z NA 17

- 1. SCHMITT, MC DUNALD, AND BERGS AIRLINE TICKETS AND EXCESS BAGGAGE ALLOWANCE HELD BY MERCHANT PANAGRA AGENT GRACE AND CIA
- 2. CROWELL TICKET HELD BY SECANIS

ME CHOWELL CAPT MC DONALD

3. ALVICE OF GROUP UNGENTLY NEEDED

A. LOOKING FURNARD TO SEEING YOU BY 18 MARCH

4. HOPE BERG, SCHMITT AND MC DONALD CAN STAY INN WASHIC FOR WELK OR SU IMMEDIATELY ON HETUKN

DR SCHMITT

T.O. JONES

ELEASI	E							TOR	?			TOE	)			CWC	O .			WC	)			DATE
																	•				G			12 MARCH
1 2	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	DATE/TIME GROUP
											-													1121347

Di Shrith

## NAVAL MESSAGE OPNAV FORM 2110-28 (10-58)

RELEASED BY			DRAFTED BY	Y				E EXT. NR.	
DATE 7	FEB 63	·	ROU	DUTY RI	M MSGR		FOLMER RM2		
MESSAGE NR.	TOR: Ø	72359Z	PRECE- DENCE	FLASH	EMERGENCY	OPERATIONAL IMMEDIATE	PRIORITY	ROUTINE	DEFERRED
	NOT A	ACTION			NO	VE			

FROM:

COMANDANTE BASE GABRIEL GONZAEZ CHILE

TO:

USS STATEN ISLAND

INFO:

OUR SEISMOGRAPH DID NOT RECEIVE ANYTHING DE CANSE YESTERDAY
THE STATION WAS MOSTED TO THERE PLACE.

NOTE: ABOVE MSG EXACTLY AS RCVD AND CONFIRMED VIA YELCHO

DR SCHMITT

DISTRIBUTION:

1 / / /

**UNCLASSIFIED** 

DATE/TIME GROUP

TOR: 072359Z FEB 63

#### V.S.S. STATER LEGARD (ARD-5) Cara of Flast Post Dirics San Francisco, California

### PLAN OF THE LAT FOR THURSDLY TO HARGE 1969

	THOMPSON, PH2	Same with the first of the same of the sam	1905
	PURCELL, 2003		
CA :	HARBON. SKSN		4.5
	E DIVISION		
SMI	Be and the second	3253	Sep. O see
			edo ( . E

CAME I OUT THE ROUTING PLAN OF THE DAY IN ACCORDANCE WHIN ARCICLE ARES (a) SHIPS ORGANIZATION AND RECURSIONS MANUAL WATER THE PULLOWING EXCEPTIONS:

Hall may be picked up at the post office only by division mail orierites. Hall millings be given to underly maked personnel. All personnel other then division mail orderlies will sterm alows of the past office area while mail is being sorted.

#### DIVISION DATE OFFICER

The state of the s	T to	
	2. 3.	HATTER - FASS
	127	
	2 3 1 h	KOVAČY, SCŽ
	1 P "	PATTERSON, SPEC
	7 m 1778	

#### Today 18 Bobstolle of Typics

	Revell o	
water than the same	all the fifty is the first way of the party is not	

OTTO Set Special Sea Devall

0730 Canthers, for questing park

OMMO Fire 21 gun salute (To be establed by Oridean shore bathory)

0801 Fire 13 gen saighe (In be refure as in Willer chare bushory)

OSJO (shout) Acchor (or work is Vergarrance, Mg. U-book, and LCVP in the the water. His accommodation haden and book book.

ONO Commodore and Combridge With far been of Malal relies (Elds boys stand by for return of the rolls and demonstrating Officer.)
Held for incomestation

1090 On dook all which boys

1980 Calls will be induced as builting a distribute

1990 Crakbadia at March Car (Centre)

idioriy and collect belongers. All the collection of acceptable information

# U.S.S. STATER ISLAND (AGE-5) \*\* FLEST POST OFFICE SAN FRANCISCO CALIFORNIA

6 MARCH 1963

From : Poblete F. R. AGI-PI (in-charge of Oceanographic Lab.)

Via : Mavigation Officer To : Commanding Officer

- Subj : Coeancgraphic date recorded, collected and Bathythermograph drops made during Palmer Peningula Expedition.
- 1. Bethythermograph observation were taken on the six hourly basis from New Lealand to Palmer Peninsula and whenever opportunity arises along the coast of Palmer Peninsula, such as:
  - a. When in clear deep water and no ice interference.
  - b. When Temperature of the water is above 28° F.
  - c. When weather permits.
  - d. When "PT" drops will not interfere with ships operation.
- 2. Ocean Sottom Samples were taken when ever possibility arises on all ship anchorage by means of a 55 gallon drum used as a dredge haul and drop over the starboard side of the ship and haul in by the starboard "BT" winch.
- 3. See Water Samples were taken from different Sees surrounding the Palmer Poninsula.
- 4. Delped collect Merine Miological data for the USARP.
- 5. The following enclosure were all the data collected and recorded by the ship "BT" Team at the Palmor Parineuka Expedition.

# Reference to enclosures

- enclosure (1) Ocean Bottom Samples Of Palmer Peninsula.
- enclosure (2) Ocean Bottom Samples and Bathythermograph Observations of Palmer Peninsula and enroute to McMurdo Base.
- enclosure (3) Sea Water Camples and Nototheniidae Fish caught by means of setting Fish Traps.

Submitted by . Poblete

Oceanographic in-charge

## enclosure (1)

\* X / Y

- A. Ocean Bottom Sample taken at BALMER PENINSULA by means of barrel dregge haul from the ships anchorage.
  - 1. ADELAIDE ISLAND
    19 Jan. 1968
    Lat. 67 . 54 S
    Long. 68 . O6 W
    Depth 25 Fathom
    Bottom Rock & Gravel
  - 2. ANTHUR HARBOR
    25 Jan. 1965
    Lat. 64 . 46 . 3 . S
    Long. 64 . O4 . O W
    Depth 12 Fethom
    Bottom Muddy Sand
  - S. PORT LOUKROY

    26 Jan. 1965

    Lat. 64 49 5, S

    Long. 68 30 9 W

    Depth 25 Fathom

    Bottom Maddy Sand
  - 28 JAN. 1968
    Lat. 67° 54° 8
    Long. 69° 00° W
    Depth 27 fathom
    Bottom MUDDY SAND
  - 5. ARGENTINE ISLAND
    30 Jan. 1963
    Lat. 65 . 12 . 9 S
    Long. 64 . 13 . 8 W
    Depth 25 Fathom
    Bottom Rock Gravel & Sand.
  - 6. PARADIZE HARBOR

    1 Peb. 1963

    Lat. 64°. 01 S

    Long. 62°. 50°. 5 W

    Depth 35 Pathon

    Bottom Rock & Gravel
  - 7. DANGO ISLAND (ERRERA CHANNEL)
    5 Feb. 1968
    Lat. 64 . 44 8
    Long. 62 . 55 W
    Depth 41 Fathom
    Bottom Rock & Gravel

- 6. MICHOIR HARBOR
  6 Feb. 1963
  Lat. 64 19 24 S
  Long. 62 59 18 W
  Depth 25 Fathom
  Bottom Muddy Sand
- 9. NANSER ISLAND
  9 Feb. 1968
  Lat. 64°. 34°S
  Long. 62°. 00°W
  Depth 27 Fathom
  Bottom Gravel & Sand
- 10. BRIALMONT COVE
  11 Feb. 1965
  Lat. 64 . 14 . 0.8
  Long. 61 . 04 . 5 W
  Depth 18 Fathom
  Bottom Maddy Sand & Rock
- 11. YANKS TARRON 1963
  Lat. 62° 82° 82° 81° 81° 1968
  Long. 59° 50° 6° W
  Depth 30° rathom
  Rottom Muddy Sand
- 12. NOPE DAY
  14 Feb. 1963
  Lat. 63 21 8
  Long. 56 55 6 W
  Depth 25 Fathom
  Bottom Muddy Sand
- 15. SEYMOUR ISLAND
  15 Feb. 1965
  Lat. 64°. 15 S
  Long. 56°. 25 W
  Depth 38 Fathom
  Bottom Rock Gravel & Sand
- 14. SNOW ELL ISLAND

  17 Feb. 1968

  Lat. 64.24.2 S

  Long. 56.56.5 N

  Depth 14 Fathom

  Bottom Naddy Sand

#### enclosure (2)

. . . . . .

Continuation of Ocean Sottom Samples

- 15. WELCINESS ISLAND

  20 Feb. 1965

  Lat. 63 . 39 . 0 8.

  Long. 56 . 16 . 18 W.

  Depth 30 Fathoms

  Bottom Euldy Sand
- 16. LIVINGSTON ISLAND
  25 Feb. 1968
  Lat. 62°. 42'.1" 8
  Long. 60°. 22'.0"N
  Depth 44 Fathoms
  Bottom Muddy Sand
- 17. DISCOVERY BAY
  26 Feb. 1965
  Lat. 62°. 29°. 3° S.
  Long. 59°. 41°. 6° W.
  Depth 26 Fathoms
  Bottom Muddy Sand
- 18. ARDLEY POINT (King George Island)
  28 Feb. 1965
  Let. 62°. 12°. 2" S.
  Long. 58°. 55°. 0" W.
  Depth 47 Fathoms
  Bottom Muddy Sand

- 19. Port LOCKROY (second draidge)

  1 March 1963

  Lat. 64°. 49°. 5° S.

  Long. 68°. 30°. 5° W.

  Depth 34 Fathoms

  Bottom Muddy Sand (same as # 3)
- 20. ARTHUR HARBOR (second draidge)

  1 March 1963

  Lat. 64°. 45°. 1° S.

  Lorg. 64°. 39°. 0° W.

  Depth 21 Fathoms

  Bottom Muddy Sand (same as # 2)
- 21. POTTORS COVE (King George Island)
  4 March 1963
  Lat. 62°. 18'. 9" S
  Long. 58°. 39'. 2" W
  Depth 19 Fathoms
  Bottom Mud
- 22. ADMIRALTY BAY

  4 March 1963

  Lat. 62°. 64°. 6° S.

  Long. 58°. 20°. 0° W.

  Depth 22 Fathoms

  Bottom Mud.
- b. BATHYTHERMOGRAPH taken at monthly basis (Palmer Peninsula Expedition)
  - 1. JAN. 1965 No. of Drops 49 (Commencing at New Zealand)

    Max. Depth 900 Feet

    Min. Depth 700 Feet

    Avg. Depth 835 Feet
  - 2. FEB. 1963 No. of Drops 41

    Max. Depth 900 Feet

    Min. Depth 210 Feet

    Avg. Depth 720 Feet
- C. BATHYTHERM GRAPH taken during the Deep Freeze Cruise (Pearl Marbor to McMurdo base South Pole)
  - 1. OCT. 1962 No. of Drops 37

    Max. Depth 900 Feet

    Min. Depth 720 Feet

    Avg. Depth 887 Feet
  - 2. Nov. 1968 No. of Drops 118
    Nex. Depth 900 Feet
    Min. Depth 880 "
    Avg. Depth 646 "

# enclosure (8)

- D. Sea Water Sample of all Seas Surrounding Falmer Penincula
  - 1. ASSUMDENCE SEA 12 JAM. 1965 Lat. 60 8 12. 0. 8. Long. 121 .08 . 0 W.
  - 2. ESLLINGSENCSEN SEL LOJAN. 1988
    Lat. 67. 54. C. S
    Long. 35. 50. C. W
  - 5. RELDELL SEA 16 FEB. 1965
    LAV. 65 . 15 . 0 . 5
    LODE. 50 . 25 . 0 W
  - 4. NORS STA taken about 15 miles from McMurde Base.

- E. FISH caught at Palmor Feninsula by means of setting Field Traps.
- 1. ARTHUR MARROW 20 Fish (Notothermides Femily) 25 Jan. 1963 Janes Ide 2 15 AM 88 " 28 Jan. 1963 S. DANGO ISLAND 4 Feb. 1965 28 7 Peb. 1965 9 1120. 1965 - 35 \* TARILET BUREAR 18 Pab. 1965 - 25 0 7. HYPS BAY 15 Feb. 1965 O. DRIAL NIT CONT 23 Feb. 1965
  - 9. Fish caught by ciner meens than Fish Trop 20 Fish (by Rock Lines, Dredge Baul, Deep Nets, and by Rand.)
  - 10. DISCOVERY RAY & Fish (Netothenlike Family) & Fob. 1968 / 155 fre has
  - 11. ARDLEY POINT 6 " " Store 1963

Ency. Brituminica Ross Sea Ree shelf Shuttle Bus Main St. McMurdo Chapel at midnight " at midday 7 Erebus 13,200 Pt. highr 8 Cape Crozier Benguins 300,000 plus Strne nest levelad re 9. beguins on shore 10 going out ho edge of iceshelf20-300 miles 11 12 Below Sire. Nopola Nip. 13N.2. Shop at alock. 5 days out= 3700 miles to Balmer 14 15 16 Jubular bergs Strathfiel macss. 17 Ship off Brits hahm. Marsurile Bax Junie Stute Stute Srom Sea doss Marsurile Bax Junie Friday of Friday of Friday of Friday of Stuten Srom hill. I morning alway theoker On Lay to Arther Hor. afternoons Elear. Hadelies all black heads Jun. 23 Porsesan Fod Jun. 22 18 20 19 2 22 23 Fish trap. Froh on deck he catch 24 Arapping up Sw Freezer

26. Amphipods Sorhing On hay to oral Lockroy Inside gar red sportship. Jun. 25 Brit. Str. Lockroy Hotel. Jaz. Bentoos. White sport on head. 126. 30 March 1st as amoured to Jan Yelco an neaver edse of ice spit. By book in afternoon. Synrise 3000 of light 31 32 33 34 Rushel shades on way buck. 35 Gerlache Stra. 36 37 Approading Baradise 18th. 38 Ice cliff. 39 Dopphin, berg Videla chilean 8th. 40 41 42 some close up. dredsed looking over side 43 Bucket aming up. 44 rocks fran 45 46 Anphigods in dish. Sort spec. Put in vial. Coffee mugs Sturtish. 48 horms 49 ho show relative size in hund 50

51 Landing craft ashore, Instide. 52 month thick dentos rookery gento 5753 month thick dentos. Rocub. 55 Jan. 27. Veterman Pd. Adelies 56 Bock olith Irdgens 58 suma closo up to show colors. 59 English group at 8th. Cook Erphshos Cage Tuxen 60 61 Stalled inshultout to green Id. 62 63 Green god Mir, Green Mosses + Wichan 30 acres 64 65 Beclase Junels 66 Decaphon P. Feb. 12, 63 (36 years 67 u Id. Vinnade Mar, 1927 later 6999 Ill whole ships Morsands of Cape Piscon, Buck to 1963 only hand bull Sistems Steam on beach Pocasta Id 70 71 72 tiloes + berg Tuble bargs, char, of Looks Polar 331 Doe shelf from Argentine Standishmen Argentine Oren 75 76 heady to move

19 Tied hoge New to see crevass. 80 Dunder Id. Lisacoln Elshorh. Should have 2 phohos No. 2 reel 1 Alooch Id in distance pushin, ice blocks away 2 Landing bleace Al Boys bundled up Ohinswaps alos e vp. Ardler Penmonda. Murch 5 Show on deds 9 Snow bull in air 10 Last Berg. 11 Sun sor 12 Poe free seas 13 14 Valos fran 6400 Children Admiral comes apours 15 Pluza on lone piùce tree left 16 17 Postel Rolfs Miran, 3p.m.a.m. hopabr breakfash 18 3,000 homs h Barhman 9,000 insacts 29,000 Anhold

Schmill Mesa 74°56'S Lat. 64°05'WLong. in Calmer Land 12 du ofte

# SMITHSONIAN INSTITUTION EMPLOYEES FEDERAL CREDIT UNION

Borrower:

Comaker:

Shares owned:

Amount of note:

Due:

Paid:

Conditions:

#449-63 Feb. 17,1963